













Imprimatur,

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Censors.

Print(



Healths Improvement:

RULES

The Nature, Method, and Manner of Preparing all sorts of

FOOD Used in this NATION.

esors.

Written by that ever Famous

THOMAS MUFFETT,

Doctor in PHYSICK:

Corrected and Enlarged

BY

CHRISTOPHER BENNET,

Doctor in Physick, and Fellow of the

Colledg of Physitians in London.

LONDON,

Printed by Tho: Newcomb for Samuel Thomson, at the fign of the white Horse in Pauls Churchyard, 1655.

25.27

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To the Reader.

Is not an itch to be in print, but my Profession to keep men alive, and when gone to recover and revive them, that hath induced me to this undertaking. Blame me not therefore for using means to raise our Author out of the dust, and long oblivion, wherein he was buried: Tistrue, his own relations and their interests much sollicited my help; but the merits of the man were my greatest motives, and his Old Fame most quickned me to restore him Seriously, upon perusal, I found so much Life and Pulse in his dead Works, that it had not been charity

The Epistle to the Reader.

in me to let him dyeoutright, specially when tis for the worlds good and your (Healths Improvement.) This is all, only if it may be any advantage to have my Judgement, tis a Piece for my palate, not likely to dif-relish any, where so much pleafure is interlarded with our profit. I may safely say, upon this subject I know none that hath done better: and were Platina, Apicius, or Alexandrinus, with all the rest of Dietetick writers now alive, they would certainly own, and highly value this Discourse. Accept then kindly his endevors, that strives to do you good both in publick and private, Farewell.

Chr. Bennet,

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The Table.

CHAP. I.

1. W Hat Diet is.	,
2. Who were the Authors of it.	t-t
3. What good it bringeth.	I
Chap.2. I How many forts of Diet there be.	•
2. Wherein Diet consisteth materially.	
3. Wherein Diet consisteth formally.	2
Chap. 3. and 4. Of Aire.	
1. How it is to be chosen.	12
2. How it is to be prepared.	20
3. How it is to be used.	20
Chap.5. of Meat, and the differences thereof, in	Kind,
Substance, Temperature and Taste.	29
Chap. 6 of Meats	_
How they differ in Preparation, Age and Sex.	41
Chap.7. I How many forts of flesh there be.	•
2. Whether flesh or fish were first eaten of, and	t whe-
ther of them is the purest and best nourishment.	50
Chap.8. Of the flesh of tame Beasts.	58
Chap. 9. Of the Flesh of wild Beasts, or Venison:	71
Chap. 10. Of the Flesh of tame Birds.	79
Chap. 11. Of the Flesh of wild Foul, abiding and	
chiefly upon the Land.	90
	Chap.

The Table.

Chap. 12. Of the flesh of wild Foul, abiding and $f \in \mathcal{C}$	ding
chiefly upon the waters.	IC6
Chap. 13. Of the Inwards and Outwards both of B	easts
and Birds.	110
Chap. 14. of Milk.	119
Chap. 15. Of Butter, Cream, Curds, Cheese and Whey	. 128
Chap 16. Of Eas and Blood.	134
Chap.17. Of Fish generally, and the difference the	ereof.
	141
Chap. 18. of Sea-fish.	147
Chap. 19. Of frelh-water filb.	175
Chap. 20. of such living Creatures and Meats,	as be
neither Flesh nor Fish, and yet give good nouriss	ment
to the Body.	190
Chap. 21. of Fruit and the differences thereof.	194
Chap 22. of all Orchard Fruit.	195
Chap. 23. Of such Fruits of the Garden, as are ne	ourish-
$in\sigma$.	21)
Chap. 24. of such Fruits of the Field, as are nouri	shing.
	231
Chap. 25. Of the Variety, Excellency, Making an	id true
use of Bread.	235
Chap. 26. of Salt, Sugar and Spice.	245
Chap. 27. Of the necessary use and abuse of Sauces	s, and
mhoreon they couldt	2:53
Chap. 28. Of variety of Meats, that it is necessary	ery and
convenient.	258
Chap. 30. of the quantity of Meats.	2 3
Chan at of the quality of Meats.	285
Chap. 32. Of the Time, Order and Manner of E	lating.
Chapt 320 0) the 2000 of	289

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CHAP. I.

- *. What Diet is.
- 2. Who were the authors of it.
- 3. What good it bringeth.



Iet is defined by very learned Scholars, an ext Biefins lib. i. act order in Labour, Meat, Drink, Sleep, theor med. and Venery. For they are thought to be lib. 1. Diet. Pythagoras his pentangle or five squard fi-Hippec.lib de. gure, wherein (as Hipocrates faith of mans Princ. body) there be several confluences and con-

currences; yet but one general Sympathy through all Nevertheless Labor was appointed for most to invite meat and drink: they to draw on fleep, for the ease of our labours: and all four, to perfit generation; which is not onely effendi Aristot. lib de sed semper essendicausa; not onely the cause of being but of gen. anim. ever being: for indeed after we are dead in our selves, we recover in our posterity another life. But in this Treatise I de-Gal.cap. 2. lib. fine Diet more particularly (as it is usually taken both by the it. comm. vulgar and also the best Physitians) to be an orderly and due Hippoc. de course observed in the use of bodily nourishments, for the pre-Avicen. lib. 1: fervation recovery or continuance of the health of mankind. Top.3.cap.7. Which how and when it was first invented and by whom but aconsump-

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What Diet is.

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collected, neither Cardan, nor Scaliger, nor Virgil, nor Monsous, nor Biesous, nor Fason Pratensis, nor Psellus, nor any (in my judgement) have more truely declared, then Hippocrates himself, avouching that Necessity was the mother, and Reason the father of Diet. For when fickness crept into the world, and men gave the same meats to fick folks which they did to the healthful, they perceived them to be so for from recovery, that they rather wax'd worse and worse. Hereupon being enforced to alter either the kind or the preparation, or the quantity, or the quality and order of nourishments: they knew by diligent observation what was fittest for every disease, for every sexe, age, and complexion, and accordingly committed them to memory, or fet them down in writing. Plutarch thinks that we first learned this knowledge of brute Beasts. For Pigeons and Cocks before they fight, will eate store (if they can get it) of cummin seed to lengthen their breath: and Nightingales eate spiders to prevent stoppings; and Lions having surfeited on flesh, abstaine from all meat til it be digested. So the Marlin taught tender persons first to keep warm their feet, the Storkes to remedy costiveness of body by the use of glisters, the Hedghog to avoid walking in windy feasons, the little Birds to bathe in Summer, the Flies and Bees to keep home in Winter. For there is no doubt but the natures of men were in former ages fo strong, that they did eate and digest every thing as it grew. Neither were Mills, Boulters, Ovens, and artificial preparations from the beginning; but as sickness of the body encreased, so the mind devised remedies, teaching men how to thrash and grind corne, to make bread, to boil, roaft, and bake meat, to give thinne and liquid meats to weak stomacks, and grofser cates to them that be strong, after the example of every Bird, who first softneth and boileth the meat in their mawes, before they give it to their young ones, neither should we marwail hereat; For as ignorant Sailers (whose errours and imper-

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imperfections no man could perceive in a calm sea) in a tempest do follow every mans advise: So the examples of Birds and Beasts did teach sick men wisdome, when through selfignorance they lost the light of nature, and knew not what was good for themselves. But leave we Plutarchs conceit, and let us fetch the invention of Diet from a more worthy teacher, yea from the worthiest of all other, God himself. For can we imagine that he taught our forefathers (having sinned) how to cloath their bodies, and not how, and when, Gen. 30 and wherewith to feed them? He that taught Abel how to diet sheep, would he leave him unskilful how to diet himself? or had Cain the art of tilling the ground, and not the knowledge how to use the grain thereof? Knew Physicians in Iacobs time how to conserve dead bodies, and wanted they Gen 50 v.z. knowledge to preserve the living: Wherefore how foolishly soever some ascribe the invention of Diet to Apollo, Assculapius, and that many-eide Osiris, or to Hippocrates, Galen, or Asclepiades: yet let this rest immoveable, that it springeth from an elder time, then that any heathenish Chronicle is able to record the author thereof. For if the multitude of Hippoc. de burials be an argument of ill diet, and contrariwise long life vet. med. an argument of good; it must needs follow, that before the Universal Floud this noble knowledge of diet was not hid from the first Patriarcks, but as perfitly perceived as it was practised. For till after the Floud, men usually lived to eight hundred years, some to nine, many to seven, and none (for Gen. 5. ought we have heard or read) dyed a natural death before five.

Now if any man shall object, that the very name of Diet is not mentioned before the Floud, and that therefore the thing it self was not in use: I can shape him no better answer then from the mouth of Hippocrates: Names are the Daugh- Lib. de arte. ters of men, but things the Sons of nature. So that assoon as men began to feed; no doubt they were inspired with wis-

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dome how much, how often, and of what to feed. For we must not imagine, though they had as it were Ostriches stomacks, and Giants strength, (insomuch that Lamech in his wound could crush into peices the mightiest champion of our age) that therefore they neglected preparation or proportion in the use of nourishments; nay reason it self will conclude, that as one shooe did not fit every mans foot, nor children and young men fed alike in those dayes, so every man knew or was taught his peculiar diet, most proper healthful and convenient for his owne estate. Wherefore as many disseases are recovered with our Physicians, but none without Physick: so albeit there lived no dietary Physicians before the Floud (if Ishould grant so much) yet no man can deny, that through feeding or fasting, drinking or thirsting, taking this thing or refusing that, they preserved their life-oile (as I may term it) for many ages, which in this furfeiting and riotous age is commonly consumed in less then one. But some men will further object against me. What Sir: may diet prolong a mans life: why then through diet we may prove immortal, or at the least live as long as Adam did. Whereunto I answer, that albeit immortality is denied upon the earth to mortal men, yet so much life is prolonged by a good diet, by how much diffeafes thereby are eschewed. For as Solomon faith, to whom is pain of the belly, and gripings, and redness of eyes, and want of health? even to those that keep no measure, but greedily hunt after wine, and rife up earely to drink strong drinke. Some in Hippocrates time, seeing precise observers of Physick to dye assoon as they which used no physick, conceived presently no otherwise of Physicians, them as of Kings in a stage play; carrying golden crownes, and scepters; and swords, commanding for the time whole Empires, but indeed void of in-borne Majesty in them selves, and of outward abillity fit for so high a caling. So now in our daies the name of Diet seems but a scare-

Prov.27. Eccl. 28.

Hippoc. de pritc. med.

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crow to the unwiser sort, who think it best diet, to keep no diet at all, saying (as Will. Sommers said to Sir John Rainsford) drink Wine and have the gout, drink no Wine and have it too. Which in effect what is it else, then with the Sicilians Athen. lib. 16 to erect a Temple to riot: or with the Barbarians to praise cap. 1. surfeiting: or with Ulisses drunken companions to open Aco-Acana lus his bottle all at once? whereby their Ship was so far from Homer. Oproceeding, that all art and prayers, yea and all the Gods (in district) a manner)were not able to keep it above the waters. Let me laugh (said Democritus) at mens follies, who diet their horses, stol. 2d, Crater sheep, cattel, yea their capons, and geese, and yet themselves keep no diet. They foresee by porking of raven, flying of kites, croking of frogs, and bathing of ducks, when it will raine; yet surfeiting dayly they cannot foresee their own ruine. To the like purpose singeth a French Poet.

Situ veux viure sainement Aye pour toy tel pensement:

Que de ton cheval falcon ou chien, Quand autre chose leur vint que bien.

If sickness thou wilt long award, Have of thy self that due regard, Which to their falcons, Steeds, or Hounds Men bear, when sickness them surrounds.

And truely well might the one laugh, and the other fing at such follies. For albeit an exquisire thin diet (called of Ionbertus the inch-diet, wherein we eat by drams, and drink Lib.de vulge by spoonfuls) more perplexeth the mind then cureth the error. body, engendring a jealousie over every meat, suspition on every quantity, dread, fear, and terrour over every proportion (bereaving the head of quietness, the heart of security, and

the stomack consequently of good concoction) yet the full

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diet as it is more usual, so is it in effect no less dangerous. Would you see the discommodities of excess why then ima eie.orat. cont. gine you saw Verres rouling before break of day in his own Vomits, Dyonisius belching up a soure and unpleasant breath, Polyphemus stript of wit and memory, Cleomenes King of Lacedemonia playing after his drunkenness at cherrypit with Children, Elpenor (Ulisses his companion) breaking his neck downe the staires, Ennius racked with the Sciatica, Plut de sal. pr. Riglus the wrestler dead of an apoplexie, Anacreon so unable to swallow any more drink that he was strangled with a xiphil. in vi. grapes kernel, Vibius Crispus dying at the stool, an old English Knight dying at the Chamberpot. On the otherside will it please you to mark the commodicies of diet, and moderate nourishing? Then behold Timotheus, who being continually fick through dayly surfetting, came once to Platoes Table, where he fed (as the company did) and drank moderately. The next morning he cryed out with this admiration: "O sweet Plato, sweet Plato; how truely sweet are "thy suppers, which make us to sleep and awake so sweetly? "How able am I now to all exercises, being erst so unable "to the least labour? No marvel Timothy: for as the Sun cannot warm us when Clouds be between: So excess either fetters or divides the minds, faculties. How careful is the mind alwaies to preserve life? yet many a drunkard sinks under water, because reason cannot teach him the art of swiming, the inward sences being choaked with abundance of clammy vapours. Divine Hippocrate (whom I can never sufficiently name nor honour) compareth diet most fitly to a Potters wheele, going neither forward nor backward, but (as the world it self moveth) equally round: moistning that which is too dry, drying up that which is too moist, restoring true slesh if it be decaid, abating proud slesh (by abstinence) if it be too much, neither drawing too much upward nor down-

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r che full decon. henima bis own of breath, King of you with aking his Sciatica w found. led with a a old Eng. otherfide , and moeing conto Platoes nk modes admirati-, fineet are o livectly: lo unable as the Sun cosseither chilis the d finks va. tof fwimndance of can nevel A fidy to yard, but ded char preform

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downward (as peevish Sawyers do:) neither clapping on too much nor too little Sail (like unskilfull Mariners) but giving (like a wife Steward) every part his allowance by geometrical proportion, that the whole household and family may be kept in health Such a steward was Asclepiades, who cured by onely Diet infinite diseases. Such an one was Galen, that famous in Hippoc. de Physician, who being three or four times sick before he was vid.rat. twenty eight years old, looked afterwards more strictly to his Gal. lib 5, cap, dies in Gal for the above above of the first fam. diet; in such fort that a hundred years following he was ne- sipentius in ver fick but once, and died onely through want of radical ver. Gal. moisture. Such an one finally was Hippocrates, who lived till he was a hundred and nine years old (or at the least till he was fourscore and five) without any memorable sickness, and Soranus in eyet he had by nature but a weak head, insomuch that he ever jus vita. wore a night cap. Wherefore let us neither with the impudent, call diet a frivolous knowledge, or a curious science with the imprudent: but embrace it as the leader to perfit health, (which as the wife man faith) is above gold, and a Siracid. cap 3. The Romans once banished v. 15. found body above all riches. Physicians out of Rome, under pretence that physick druggs weakened the peoples stomacks: and Cooks, for corrupting and enforcing appetites with strange sawces and seasonings: and Perfumers, and Anointers, and Bathe-masters, because they did rather mollifie and effeminance the Romans mindes, then any whit profit or help their bodies. Yet they retained Cato, the chief dietist of that time, and all them that were able (without phylick) to prevent or cure difeases: esteeming diet (as it is indeed) to be so honest, pleasant, and profitable a science, that even malice it self cannot but commend it, and her enemies are forced to retaine it. Thus much or rather too much, in the commendation of Diet; for which fome Spartane cenfor would severely punish me, as Antalaides did the Orator that prais'd Hercules, whom no wiseman ever discommended. For howsoever idle heads have made thele

How many forts of Diets there be.

these addle proverbs. I. Dieted bodies are but bridges to Physicians mindes. 2. We shall live till we dye in despight of Di-3. Every dissease will have his course. Rubarb and less Diet, &c. Yet the wifest man and King of all others, hath established it upon such grounds, as neither can nor shall ever be shaken with all their malice.

CHAP. II.

- 1. How many sorts of Diet there be.
- Wherein Diet consisteth materially.
- 3. Wherein Diet confisteth formally

How many kinds of Diet there be. Gal. com. in apho.4.lib.2. Com. 6. in 6. Epid.

Com.4.in 6. Epid.

Here be especially three sorts of Diets; a full Diet, a moderate Diet, and a thin Diet. The first increaseth flesh, spirits, and humors, the second repaireth onely them that were loft, and the third lesseneth them all for a time, to preserve life. Full Diet is proper unto them which be young growing, strong, lusty, and able through their good constitution to endure much exercise. Moderate Diet is fittest for persons of a middle health, whose estate of body is neither perfectly strong nor over-weak. Thin Diets are never to be used, especially in the strictest kind, but where violent diseases (caused either of fulness or corruption) have the preheminence: wherein how much the body wanteth fufficient food, so much the sickness wanteth his tyrannical vigour.

2. The matter of Diet, is neither iron nor steel, nor filver, nor coral, nor pearl, no nor gold it self; from which lib.de record. worthy simples, albeit most rare and effectual sustenances be kenedt, accid.; drawn (as our own Countryman of all other, most learned-

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How many forts of Diets there be.

ly proveth) to strengthen our body, and to thicken our radical moisture, which is foon consumed (like a fine spirit of wine) when it is too thin and fubtile: yet neither have they, neither can they have a nourishing power, because our natural heat will be tired before it can convert their oyle into our oyle, their substance into our substance, be it never so cunningly and finely exalted. Furthermore, if it be true (which Hippocrates and reason telleth us) that as contraries are ex-Hyppoc.de pelled by contraries, so like is sustained by his like: How diærsal. should the liquors of gold, pearl, and precious stones (which the Chymists have named Immortal essences) nourish or augment our mortal substance? Nay doth not that soonest re-Paracell de store decayed flesh (as milk, gellie, strong broaths, and young c:4: lamb, which soonest corrupteth, if it be not presently eaten? Is not a young snite more nourishing (yet it keeps not long sweet) then a peacock that will not corrupt nor putrifie in a August de whole year, no not in thirty years (saith Kiranides) though it be buried in the ground? yet as a candles end of an inch long being set in cold water, burneth twice as long as another out of water; not because water nourisheth the flame, which by nature it quencheth, nor because it encreaseth the tallow, which admits no water, but by moistning the circumfluent aire, and thickning the tallow, whereby the flame is neither so light nor lively as it would be otherwise: in like fort, the substances, powders, and liquors of the things aforesaid, may perhaps hinder the speedy spending of natural heat, by outward cooling of fiery spirits, inward thickning of too liquid moistures, hardning or condensating of flaggy parts; but their durableness and immortality (if they be immortal) are sufficient proofs that they are no nourishments for corruptible men. "But they are pure essences, pladr, de a-"and therefore suitable to our radical moisture, which the quita cal Mi-"best Physicians derive from a starr-like substance. Alas, chael Tox. com, in Parac. pure fools! what doe you vaunt and brag of purity, when de visiting.

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the purest things do least nourish? for had not the aire, water, and earth, certain impurities, how should men, beasts, birds, fishs, and plants continue? for the finer the aire, the less it nourishes, the clearer the water, the less it fatneth, the simpler the ground, the less it succoureth: yea were we in an air (such as the element of aire it self is defined to be)void of invisible seeds, and those impalpable substances or resekens that are sometimes descried by the Sun-beams, our spirits should find no more sustenance by it, then a dry man drink in an empty hogshead. And though we see Pikes to live a great while in Cisterns with clear water alone, yet were that water so pure as the element it self, they would clean consume for want of nourishment. The like may be said of plants in a dry, crumbling, faples and unmingled earth, wherein we should see them quickly so far from sprouting, that for want of their restorrative moisture they would come to withering. Wherefore I conclude, Neither Oriental stones for their clearness, nor pearls for their goodliness, nor coral for his temperating of bloud, nor gold for his firmness, nor liquor of gold for his purity, nor the quintessences of them all for their immortality, are to be counted nourishments, or the matters of Diet. Object not the Ostrich his consuming of stone and mettals, to prove that therefore they may nourish man; no more then the duck, nightingale, or stork, to prove that toads, adders and spiders are nourishing meats: For our nourishment (properly taken) is that nature or substance, which encreaseth or fostereth our body, by being converted into our substance. Now for as much as our bodies (like the bodies of all sensible and living creatures else) consist of a treble substance, namely, aerial Spirits, liquid humors, and confirmed parts: it is therefore necessary it should have a treble nourishment answerable to the same; which Hippocrates truly affirmeth to be Air, Meat, and Liquors.

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Meat is a more gross and corporeal substance, taken either Whether Mets from vegetables in the earth, or creatures living upon the tals be meat; earth, or living ever or sometimes in the water, whereby the vide sapra: grosser part of our body is preserved liquors are thin and liquid nourishment, serving as a sted to convey meat to every Plin. lib.7.c.s.

member, and converted most easily into humors.

Now whereas Pliny nameth some which never eat meat, then lib. 2. and Apollonius and Athenaus, other which never drank; they are but few and particular persons (yea perhaps the sons of Devils) which cannot overthrow the general rule and course of nature. It is possible to God (as the Devil truly objected) to make stones as nourishing as bread; to feed men with locusts) a most fretting, burning, and scalding vermin) as he did John Baptist: to give us stones instead of bread, and to give us scorpions when we askeggs: yet usually he doth not transgress the course of nature, by which, as by his bayliff, he rules the world: so that when any man lived without meat or drink (as Moses and Elias did forty daies) it is rather to be counted a miraculous working, then to be imputed to the strength of nature.

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CHAP:

CHAP. III.

Of AIRE.

I. How it is to be chosen.

S Hippocrates said of Meats, Like Food, like flesh: so may I justly say of the aire, like aire, like spirits; for hence cometh it that in pure, clear, and temperate aire, our spirits are as jocund, pleasant, active, and rea-

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dy as butterflies in Summer; but in thick, dark, cloudy, and unseasonable weather, they are dul, drowsie, idle, and as heavy as lead, working neither perfectly what they ought, nor chearfully what they would. Witty Cardan supposeth a like resemblance to be betwixt our bodies, and the aire, as there is betwixt the foul and heaven: So that as they encline the foul, fo the aire altereth the body every way; let the aire be cloudy, how can the body be warm? Let it be hot, how can that be cold? let it be chilled with frost or snow, our skin (yea our inwards themselves) begin to shiver: How staggers the head, and how presently finks the heart, at the finel of a damp, or the infensible sense of deadly and subtile fpirits, carried from the ugh-trees of Thasus, or the hole of a Cokatrice, or the breathing of Aspes, or the dens of Dragons, or the carcases of dead Serpents, wherewith the aire is not so soon infected, as the hearts and brains of men, whereunto it is carried. Galen saith, That the inhabitants of the Palestine lake are ever fickly, their cattle unsound, and their Countrey barren, through the brimstone and pitchy vapor ascending from thence over all the Countrey, in such fore that birds slying over it, or beasts drinking of it, do suddenly die; And verily no bird hateth that Lake, nor

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the Lakes of Avernum, Lucrine, or Padua, like unto it; no frogs and serpents can less live in Ireland, foxes in Crete, staggs in Africa, hares in Ithaca, and fishes in warm water, then the heart of man can abide impure smels, or live long in health with infected airs; which if they do not alwaies corrupt men, yet they shew their force, and exercise their power over cattle, hearbs, grass, corn, fruits, and waters, a great while after, poyloning us (as it were) at a fecond draught, Lucter lib.io. whilst we feed of infected things, and (as Eclipses are wont to do) spitting out their venom when they are almost forgot-Sicil is recorded to be seldom void of the Plague: and the dwellers of Sardinia quitted their Country oftentimes for the same cause. But how could it be otherwise, when the wind blows there most commonly out of Africa, the mother of all venomous and filthy beafts? Is not Middleborough, Roterdam, Delf, and divers other Cities in Zealand and Holland, stinched every dry Autumn with infinite fwarms of dead frogs, putrifying the aire worse then carrion? Rome also was greatly annoyed with agues and pestilence, till by Asclepiades his councel their common sewers were monthly cleanfed, their privy-vaults yearly emptied, and their foil and offal daily carried forth into the fields; whereby receiving the benefit of sweet aire and health both at once, no marvel (as Mr. Ajax his Father hath well noted) though the Skavenger and Gun-farmer, that is, Stercutius and Cloacina were honoured as Gods. And verily had that worthy Author lived amongst those Romans, as he liveth in this unthankful and wicked age, wherein (to speak with Hippocrates) admirantur fatui, calumniantur plerique, intelli- Lib. de rexri gunt pauci:) no doubt ere this he had been very highly exalted, and stood in some solemn Capitol, betwixt Stercutius and Cloacina, as King Ludd doth upon Ludd-Gate betwixt his two sons: For Lassure you (and let us not but give the Devil his right) he hath truely, plainly, and perfectly set down

down such an art of Privy-making, that if we would put it

lib de aeris

porest.

in practice, many a house should be thought in London to have never a Privy, which now smels all over of nothing else: Neither is the aire only infected with venemous winds and vapours, finks, fewers, kennels, charnel houses, moors, or common lestals (as in great Camps and Cities) nor only with privy vaults; but also Biesius maketh mention, that a house in Spain seated among many elder trees (wherewithall the grounds were headged) cast every man out of it (like sejus horse) either dead or diseased, till such time as he caused them to be rooted up, and so made it both wholsome and Plin. 1.13. c.1. habitable to the dwellers. Furthermore it is recorded, That as the aire in Cyprus cureth any ulcers of the lungs, so the air of sardinia makes and enlargeth them: And as the aire of Anticyra helpeth madness, so contrariwise the aire of Thasus (especially in a hot and dry summer) brought almost all the inhabitants into a lunacy, which no doubt hapned upon these causes, That Cyprus aboundeth in Cypres and Firrtrees, Sardinia in Alom and Copper Mines, Anticyra is replenished with true Hellebors, and Thasus is full of deadly Ughes, which either kill a man, or make him mad, when the favor infects him fully, as it doth in fuch hot and dry The aire may be also infected with the smoak Hieron.in epir. of Charcole newly kindled, whereof Quintus Catulus died: or with the smel of new morter, which killed Fovinianus the Emperor in his bed : or with the four of a candle, wherewith many have been strangled; or with the aire of a pan of coles throughly kindled, by which as Æmylius Victor studied in the City of Parma, he suddenly fell down dead.

women miscarry of children. What light is best to study

by, of oyle, wax, dears suet, and tallows; the very smel of

Plut.in vita Marii.

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Hieron.Mercurial in Gym- the smell of a snuf of a candle, many become leprous, and nast.

> roses cureth headach, and of some slowres drunkenness. The

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The smel of a wantlowse may kil a child in the mothers womb: the very smel of Physick cureth many.

First therefore in the election or choice of aire, observe this, that it be pure and void of infection: for pure aire is to the heart, as balm to the finews, yea it is both meat, drink, exercise, and Physick to the whole body. Meat, whilst it is eafily converted into spirits: Drink, whilst it allayeth the thirst of the lungs and heart, which no drink can so well quench; exercise, whilst it moveth humors immovable otherwise of their own nature; medicine or Physick, whilst it helpeth to thrust forth excrements, which would else harden or putrifie within our bodies, the vapors whereof would so shake the bulwark of life, and defile the rivers of blood iffuing from the liver, that we should not live long in health, if happily we lived at all.

Next to purity of aire, we must chuse that also which is temperate. For natural heat is not preserved, saith Galen, but of aire moderately cold: And Aristotle faith, That Countries and Cities, and houses, which by interposition of esu, ex Hipp hils on the North fide be seldom cooled, are subject to mor- 1.de loc.aer. & tality, and many diseases. Yet must it not be so hot as to aq 1.7 polit. dissolve spirits, procure thirst, and abundant sweat, to the hindring of urine, and decaying of strength and appetite: But (as I said before) of a middle temper, because as nature is the mother, so mediocrity is the preserver of every thing. Gal. 1. dr. tu san Who sees not a dry Summer peeleth, and a dry winter riveleth the skin? and that contrariwife, an over-moist aire puffeth it up with humors, and engendreth rheumes in the whole body:

Thirdly, That aire is best which is most seasonable: Namely, warm and moist in the Spring, hot and dry in Summer, cooling and dry in Autumn, cold and moist in Winter: Hip deact. which seasons falling out contrarily, as sometimes they doe loc. & aq. (especially in Islands) infinite and unavoidable diseases en-

fue:

fue thereupon. For if the spring-aire be cold and dry through abundance of Northeast winds, dry inflammations of the eys, hot urines, fluxes of bloud by note and bowels, and most dangerous catarrhs to old persons, follow upon it. If Summer be cold and dry through the like winds, look for all kinds of agues, headaches, coughs, and consumptions: Contrariwife if it be too hot and dry, suppression of urine, and womens courses, together with exceeding bleeding at the nose is to be feared. If Autumn be full of Southern and warm blafts, the next Winter attend all rheumatick and moist difeases. If Winter on the contrary be cold and dry, which naturally should be cold and moist, long agues, humoral aches, coughs and plurifies are to be expected, unless the

next Spring be of a moist disposition.

Hippoc.de loc.aer & aq.

Again, confider also, how any house or City is situated, for the aire is qualified accordingly. Namely, if they be placed Southeast, South, and Southwest, and be hindred from all Northern blasts by opposition of hils, they have neither sweet water, nor wholsome aire; but there women are subject to fluxes and miscarriages, children to convulsions and shortness of breath, men to bloudy sluxes, scourings, and Hemorrhoids, and such like. But Citles, Countries, or houses situated clean contrary, towards the North-west, North, and North-East, and defended from all Southern gusts and blasts, albeit the people there are commonly more strong and dry, yet are they subject through suppression of excrements, unto headaches, sharp plurifies, coughs, exulceration of the lungs, phlegmatick collections, rupture of inward veins, and red eyes. Likewise in those Countries, young boyes are subject to swelling of the codds, young girls to the navel-rupture; men to the diseases above named: Women to want and scarcity of their natural terms, to hard labours, ruptures and convulsions, and to consumptions after childbearth. Easterly Towns (especially inclining

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so the fouth) and houses are more wholesome then the westerly for many causes: first because the aire is there more temperately hot and cold. Secondly because all waters and springs running that way, are most clear fragrant pleasant and wholesome, resembling as it were a dainty spring; and verily women there conceive quickly and Hippoc. loco bring forth easily: children prove lar e, well coloured citato. and lively: men healthful strong and able to any exercise, But Western cities and houses, barren, clean, of Eastern gusts, have ever both troubled waters and unwholesome winds, which mingled with the waters obscure their clearness, and maketh the inhabitants weak, heavy, and ill coloured, hoarce-voiced, dull witted, and wanting (as if they were entring the house of death) quickness and visour. But Avicen of all others declares this most at large, who shewing the boldness and goodness of aire by the situati-Lib.1.Fen.2. on, describes them in these words. Houses having their dostar. chief or full seat Eastward, are very wholsome for three causes. First, because the Sun rising upon them, purgeth the aire very timely, Secondly, because it stayes not there long to dissolve spirits, but turneth westward after noon, Thirdly, because cold winds are commonly as ushers to the Sun rifing, by which all corruption is killed, that either was in the aire or lay on the ground. Westerne places are worst situated: First, because the Sun bestowes not his maiden head and kingly heat upon them, but a hot and scorching flame, neither attenuating nor drying their aire, but filling it full of fogs and mists. Whereupon it falls out, that the inhabitants are much troubled with hoarseness, rheumes, measils, pocks, and pestilence. Southern feats are commonly subject to catarhs, fluxes of the belly, heaviness, want of appetite, hæmoroids, inflamation of eyes, and their women conceive hardly and miscarry easily, abounding in menstrual and mighty pollutions, their old

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men are subject to palsies, trembling apoplexies and all humoral diseases, their children to cramps and the falling evil: their young men to continual putrified agues, and all kind of rebellious fevours. In Nothren countryes through the driness, coldness, and sharpness of the wind; women do hardly conceive, and dangeroufly bring forth: or if they be well delivered, yet commonly through want of milk they are not able to nurse their children. Their young men die of consumptions, their old men and children of cruel cramps. They which dwell upon the tops of hills (where every wind blows from under the Sun) are for the most part sound, strong, nimble, long-lived and sit for labour. Contrariwise the valley people (so seated that no wind blows upon them) are ever heavy spirited, dull and fickly: for as a fire of green wood dieth unles the flame be scattered with continual blowing; and as a standing water corrupteth in a little space: so an idle aire rouled about with no winds soon putrifieth; because his dissimilar parts be not separated by winowing, as the chaffe is from the wheat. The best Aire But the best situation of a house or city, is upon the saunt of a southwest hill (like to this of Ludlow, wherein we sojourne for a time) neither fully barred of the East, North, and Southern winds, clear, and free from the mists of bogs and fens, purified from the stinck of common Sinks, Vaults and Lestals, as also from the unwholesome breathings of Caves, Colepits, & Copper, or Brimstone-mines: not so cold as to stupisse members, not so hot as to burn the skin, not so moist as to swell us with rheumes, nor so dry as to parch up our natural moisture: not to much nor ro variable (as upon the top of hills) not so little, nor too standing, as in low Vallies: neither smelling of nothing, as in barren Countries, nor smelling of bad things, as in the Fens: but fragrant without a discerning of smell, and sweetest of all in an unknown sweetness. For howsoever

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some men dream, that the smell of the spice-trees in Arabia felix make the neighbour inhabitants both healthfull of body and found of mind (which I will not deny, if you compare them with the borderers of the Palestine lake.) Nevertheless as Tully saith of women, They smell best which smell of nothing; so verily the aire that smells of nothing is best to nourish us in health, though otherwise in some sickness a perfumed aire is best, and also to expel a loathsome stinck, or (like to the neighing of Apolloes horses) to rouse up dull and sleepy senses. In which respect I am of Aristotles opinion, that sweet smels were appointed to be in flowers, fruits, barks, roots, fields, and meddowes, not onely for delight, but also for medicin. Nevertheless as the tastles water makes the best broath, so the smelling aire gives the purest (I will not say the strongest) nourishment to our spirits. In Plutarchs time men were grown to this wantoness, that every morning and night they perfumed not only their apparrel and gloves, but also their bodies with sweet ointments, made of most costly spices: buying with great charges, what shall I say? an idle, a needless, a womanly pleasure? nay verily an unnatural and more then bruitish. For every beast loveth his own mate only for her own smel(whatsoever it be)but some men love not their meat, nor drink, nor the aire, nor their wifes, nor themselves, unless they smel, or rather stinck of sweet costly and forreine fumes: which being taken without cause, do the head more hurt then being taken upon cause they do it good. Wherefore if thy brain be temperate, and not too moist, cold, or dull, eschewa strong smelling aire (such as comes from walflowers, stock-gillyflowers, pincks, roles, Hiacynths, mead sweet, hony suckles, jasimin, Narcissus, musk, amber civet, and such like) contenting thy self with the simplest aire, which for found complexions is simply best. Or if for recreation and pleasuresake thou desirest it -D 2 fome

Of Aire, and how to be prepared. 10

some time, let it not be of a full or strong sent: but mingled with sweet and soure (as violets with Time) and breathing rather a sharpe then a fulsome sweetness. And thus much of the choice of aires; now come we to the preparation and use of them.

CHAP, IIII.

OF AIRE.

- 1. How it is to be prepared.
- 2. How it is to beused.

host, cap.

C Atyrus (that Goat-bearded God) the first time that Pur de u'. ex: Dever he saw fire, would needs kiss it and embrace it in his armes, notwithstanding that Prometheus forewarn'd him of coming too nigh: for he knew well enough the nature of fire to be such, that as in certain distances, times, and quantities it may be well endured, so in others it is harmful and exceeding dangerous. The like may I say of heat, cold, moisture, and driness of the aire: which in the first or second step towards them may and do preserve life, but the nearer you come to their extremities, the nearer are you to death: So that either you will be burnt with Satyrus, or frozen to death with Philostratus, or dryed up for lack of moisture with Darius Souldiers when they could get no water, or dye as the inhabitants of the lakes in Egypt do with too much moisture. Wherefore Let every one consider his owne strength and constitution of body; for some like to new wax, are dissolved with the least heat, and frozen with the least cold: others with

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Paration

Salamanders think nothing hot enough, others like to filk worms can abide no cold; others with Smiths and Woodcocks can abide those frosts which even the fishes themselves can hardly tolerate. So likewise dry constitutions laugh and fing with the Thrush when rain approacheth: when others of the contrary complexion do moura and lament with the Plouver, because it is so wet. Which being so, I shall no doubt deserve well of every man in teaching him so to prepare the aire, that sometimes abroad, but alwayes at home it may be tempered (according as he most needeth) and purified from all infection. Concerning the tempering of aire in our houses: is it too hot and drysthen coulit by sprinkling of Vinegar and Rose water, by Arewing the floure with green flags, rushes, newly gathered, reed leaves, water-lilly leaves, violet leaves and fuch like; stick also fresh boughes of willow, sallow, poplar, and ashe (for they are the best of ail) in every corner. Is it too cold and moist: amend it by fires of clear and dry wood; and strew the room and windows with herbs of a strong smell, as mints, penniroial cammomil, balm, nep, rue, rosemary and sage. Is it too thick and misty? then Plut de Isi. attenuate and clear it in your chamber first by burning of & Osir. pine-rosin (as the Egyptians were wont to do) then prefently by burning in a hot fire-shovel some strong whitewine vinegar. Put their chiefest perfume of all other called Kuphi: The great temper, was made of fixteen simples: namely, wine, hony, raisins of the sun, cipres, pine-rosin, mirrhe, the sweet rush, calamus aromaticus, spike-nard, cinamon, berries of the great and little juniper, lignumaloes, saffron, figtree buds, and cardamoms: to which composition in Galens time Democrates added Bdellium and Piut. de Isid. the seed of agnus castus, and the Physicians in Plutarchs time the roots of Calamint. It were needless to write how wonderfully Apollo, I mean our new Apollo Francis Alexander

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Plut. de Isi. & Osir. Avic. Fen. 2, Trad. 3.

of Vercelles (for so like a proud Italian he calleth his owne work) commend the same in his third beam; or how Plutarch and Avicen extol it above all others, in that it not onely bringeth any aire to a good temper; but also cleanfeth the same of unclean spirits, openeth it when it is clowdy, attenuateth it when it is too thick, refineth it when it is full of dreggy mixtures, and consequently dispelleth melancholy from the head, fear and ill vapours from the heart, procuring natural and quiet fleep, and therefore not unworthily consecrated to the Gods. Now as the Egyptians burnt rofin in the morning, and their Kuphi towards noon, fo albeit the fun set, when many heavy vapours lye in the aire, the Ancients were not to burn mirrhe and juniper: which disperse those heavy vapours, leaving in the house a rectified aire, quickning the senses, and correcting those melancholick fumes that pervert judgement. Wherefore the Egyptians call mirrhe, Bal, and Juniper Dolech the purifiers of the aire, and curers of madness. Whereat let no man wonder, fith the very noise of bells, guns, and Trumpets, breaketh the clouds, and cleanseth the aire: yea Musick it self, cureth the brain of madness, and the heart of melancholy, as many learned and credible Authors have affirmed. Much more then may it be tempered, and altered to the good or hurt of our inward parts by smells and perfumes, whereby not onely a meer aire (as in Sounds) is carried to the inward parts, but also invisible seeds and substances qualified with variety of divers things. For who knoweth not that the smell of Opium bringeth on sleep, drowliness, and finking of the spirits: contrariwise the the smell of Wine, and strong vinegar out of a narrow mouth'd glass, awaketh the heaviest headied man, if posfibly he can be awaked. Furthermore because stincking smells (unless one by little and little be accustomed to them, as our dungfarmers, and kennel rakers are in Lon-

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don; and as a wench did eat Napellus, a most cruel poyfon, ordinarily as a meat) are both noysom to the head, and hurtful to the lungs, heart, and stomack; in such fort, that they which live in a stinking house, are seldom healthy: It shall be good, where the cause cannot wholly be removed, to correct the accident in this fort, with fweet waters, fweet perfumes, fweet pomanders, and finelling unto sweet fragrant things.

Isabella Corresa, that dainty Lady of Italy, comb'd her hair, and sprinkled her gown every morning with this sweet water following, whereby the aire circumflu- Sweet waters ent was so perfumed, that wheresoever she stood, no cakes against in stinch could be discerned. Take of Orenge flower water, smels. water of Violets, water of the musk-geranium, and the muskrose, water of red and damask roses, of each a pint; powder of excellent sweet orris, two ownces; powder of Storax Calamite, Benjoine, and Indian wood of roses, of each half an ounce; Civet a dram and a half. Mingle all together, and let them stand in Balneo three daies. Then after the water is throughly cold, filtre it out with a fine filtre, and keep it to your use in a glass very close stopt.

Marinellus maketh another not much inferior unto this, whereof this is the description. Take a pottle of damask-rose-water, Benjoin, Storax calamite, cloves, and wood of Alves, of each an ounce; ambre-grice and civet of each a scruple: boil them together in Balneo in a glass very well stopt, for 24 hours space; filtre it out when it is cold, and baving bang'd fifteen grains of musk in it tied in a close cloth, set it sive daies in the sun, and keep

it to your we.

These waters are costly, but verily exceeding good; nevertheless fith men of mean fortune are likewise to be preserved, I appoint for them these perfumed cakes, and for the poorer fort, a less costly persume. Take of Ben-

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loin six drams, wood of aloes four drams, storax calamite four drams, sweet orris two drams, musk a scruple, white sugar candy three ounces, beat them into fine powder, and with red-rose water, work them into a stiff paste, whereon make a fort of little cakes no bigger nor thicker then a threepence; dry them in a cold shadowy place, and then put them up very close into a glass, and take out one or two, or as many as you please, and burn them upon quick coles. The poorer fort may make them fire-cloves, far better then you shall find any at the Apothecaries, after this Receit. Take of good Olbanum halfe a pound, Storax Calamite an ounce and a halfe, Ladanum halfe an ounce, coles of Suniper wood 2 drams, make all into fine powder, and then with 2 drams of gum Tragacanth mingled with rose water, and macerated three daies together, and an ounce of Storax liquida, form the paste like great cloves, or sugar-loves, or birds, or in what form you lift, and dry them in an oven when the bread hath been drawn; kindle one of these at the top, and set it in any room, and it will make it exceeding sweet.

But forasmuch as no aire is so dangerous as that which is infected with pestilent influences, let us consider how, and in what sort that of all other is to be corrected. Hippocrates (for ought we read of) when his own Countrey, and the City of Athens were grievously surprised of the Plague, used no other remedies to cure or preserve the rest, then by making of great fires in each street, and in every house, especially in the night time, to purishe the aire; whereby the Citizens or Athens being delivered from so dangerous an enemy, erected to Hippocrates an Image of beaten Gold, and honoured him alive as if he had been a God. And verily, as running water, like a broome, cleanseth the earth, so fire like a Lion, eateth up the pollutions of the aire, no less then it consumeth

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the drossie mettals. So that cleanliness and good fires, cannot but either extinguish or lessen any infection: whereunto if we also add the use of other outward correctors and perfumers of the aire, no doubt it will be much, if not wholly amended. The Pestilence (as I have noted to my grief in mine own house) taketh some first How the direis with a great chilness and shaking, others with a hot sweat in the time of and often fainting: In some place it raineth most in pestilence. Winter, others it never annoyeth but in Summer. The first sort are to correct the air about them with good fires, and burning of Lignum Aloes, Ebony, Cinamon bark, Sassaphras, and Juniper, which (as Matthiolus re- Com in Diole. cordeth in his Herbal) retaineth his sent and substance a holicap.83. hundred years. Burn also the pils of Oringes, Citrons, and Lemons, and Myrrh and Rosen; and the poorer sort may perfume their chambers with Baies, Rosemary, and Broom it self. Make also a vaporous persume in this fort; Take of Mastick and Frankincense, of each an ounce, Citron pils, Calamint roots, Herb-grass dried, and Cloves, of each three drams; make all into a gross pow. der, and boil it gently in a perfuming pot with spikewater and white wine. The second fort (I mean such as are fick of the Plague in Summer, or are the first taken with a dissolving heat) should rather burn sweet Cipres, Lignum Rhodium, Sanders, sprigs of Tamarisk, Gum tragacanth, Elemi, Cherri-tree gum, and a little Camphire. Likewise their vaporing persumes should be of red-rose-leaves, Lignum Rhodium, and Sanders, with rose-water and Vinegar boil'd together. So that according to the kind of taking, and the season of the year, is the air to be corrected in the time of pestilence, and not alike at all times with one persume, which Marfilius Ficinus so diligently observeth, that he blameth Lib.de pesse, many Physicians for their general preferring of this or

Of Aire, and how to be prepared.

that masticatory: some extolling the chewing of sage as one goes abroad, others the chewing of Setwall roots, others of Elecampana, Cloves, Angelica, or Citron pils; which indeed are best in a cold season; but in the hot time of the year and a hot Plague, the chewing of Coriander see ds prepared, grains, Sanders, and the pulpe of Oringes, Lemons, Citrons, or Pearmains, is far to be preferred before them.

The like may be said of sweet Pomanders strong of musk, civet, ambre, and storax; which are no doubt good correctors of the pestilent aire; but yet in hot seafons and pestilences, nothing so good as the smel of a Lemon stickt with lignum Rhodium instead of cloves, and inwardly stuffed with a sponge throughly soaked in vine-

gar of red-roses and violets.

But here a great question ariseth, whether sweet smels correct the pestilent aire, or rather be as a guide to bring it the sooner into our hearts? To determin which question, I call all the dwellers in Bucklers berry in London to give their sentence: which only street (by reason that it is wholly replenished with Physick, Drugs, and Spicery, and was daily persumed in the time of the plague with pounding of Spices, melting of gums, and making persumes for others) escaped that great plague brought from Newhaven, whereof there died so many, that scarce any house was left unvisited.

Of variety and change of Aire.

Hitherto of the correcting and tempering of distempered and infected aire; which being clean and purished, may yet through ignorance or wilfulness be abused: For as Satyrus would needs kiss the glowing cole, and children delight to put their fingers in the candle, so some know not how to use this general nourishment, which is not given (as all other nourishments be) unto one particular

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man or Country, but equally and universally unto all. Now there be two forts of aire, as every man knoweth; the one open and wide unto all men, the other private, shut within the compass of a house or chamber: that permitted to any man which is in health; this proper to very many and fickly persons, who receiving but the least blast of the outward aire upon a suddain, fall into great extremities, and make the recidival fickness to be worse then the former. Many, and amongst them, my Lord Rich his brother, can justifie this, who almost recovered of the small pox, looked but out of a casement, and presently was striken with death. So likewise one Harwood of Suffolk, a rich Clothier, coming suddenly in an extream frost from a very hot fire into the cold aire, his blood was presently so corrupted, that he became a leaper; which is an ordinary cause of the same disease in high Germany, as Paracelsus and many other writers have truely noted. Again, some men tie themselves so Lib.de lepra. to one aire, that if they go but a mile from home (like to fresh-water soldiers) they are presently sick: others are so delighted with variety, that no one aire or Country can contain them: of which humor was Agesilaus, Phosion, Diogenes, Cato, yea and Socrates himself, who Alian. 7. de fometimes lay abroad in the fields, fometimes at home, v r.hiff. sometimes travailed one Country, and sometimes ano-Plutin vita. ther, that being accustomed to all airs, they might (if Phocion. Sibel. J. 2. C.10 necessity served) the better abide all. Furthermore in Plut.in vita. long diseases, it is not the worst, but the best physick to Porc. Cat. change airs; which few can endure that are tied in con- col. lib.3.cap. ceit or by custom only to one, and therefore that (of both fantastical humors) is the most dangerous. Besides this, the time of going abroad in the open aire is to be considered; for some go out early before the dew be off, and the sun up, which is very unwholsom; others also walk

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at night after the dew falling, which is as perilous: for the dew to mans body is as rust unto iron, in so much that it blasteth the face and maketh it scabby (especially in fome months) if a man do wash himself with it. Furthermore some men delight to travel in tempests and winds, which the very hedghog reproveth, and the beasts of the field eschue by seeking coverture: for strong and violent winds, be (as Cardan cals them) the whales of the Lib. 10. de res. aire rowling clouds and meteors where and whether they list, beating down trees, houses, and castles, yea shaking otherwhiles the earths foundation. Now as some goe abroad too much, so others with over-fearfulness take the open aire too little, fitting at home like cramb'd Capons in a close room, and not daring in a manner to behold the light; better it were by degrees to go abroad, then with such certainty of danger to stay at home; yet to that a calm, mild, and temperate day be chosen, lest we make more haste outward then good speed, and bewail the alteration of aire through decrease of health. For as contrariety of meats make tumults and rebellions in our stomacks, so contrary changes of aire upon the sudden, maketh dangerous combats in our bodies: Yea though a fenny aire be thick and loathsome, yet suddenly to go dwel upon the high mountains in a clear aire, is a posting to death rather then a course to life, and albeit a Southern Country be pregnant of corruption (for all trees lose their leaves first on the Southside, and on the Southfide houses decay soonest, and the Southfide of corn is soonest blasted, and malt lying in the Southside of a Garner, is first tainted with weevels) yet suddenly Cardanilibito, to depart to a Northern soil, where the North wind de variferici8. chiefly bloweth, is to leave the Sea to be frozen in ice, and bringeth imminent peril, if not hasty death to the patient, yea to them that are otherwise sound of body: wherefore

var.

wherefore use the open aire in his due time, season, quantity, and order; else shalt thou be offended with that nourishment, which simply of all other is most necessary: for as this invisible milk (for so Severinus cals the aire) in time, season, and quantity, nourisheth these lower, and perhaps the upper bodies: so being taken out of time, phil. and longer, and lesser then we should, it is both the child, the mother, and the nurse of infinite mischiefs.

CHAP. V.

Of Meat, and the differences thereof, in Kind, Substance, Temperature, and Taste.

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of body! rherefore Urposing now to treat of Meats, I will keep this method. First I will shew their differences: then the particular natures of every one of them: Last of all in what variety, quantity, and order they are to be eaten. Their differences

be especially seaven in number; Kind, Substance, Temperature, Taste, Preparation, Age and Sex.

1. Concerning the first, It is either of vegitable kinds of means things only by ordination, or of sensible creatures by per- there be. mission. For whilst Adam and his wife were in Paradife, he had commission to eat only of the fruit of the Garden; being cast thence, he was enjoyned to till the ground, and fed in the sweat of his brows upon worts, corn, pulse and roots; but as for flesh, howbeit many beasts were flain for sacrifices and apparrel, yet none was eaten of

men 2240. years after the creation; even till God himself permitted Noah and his family to feed of every sensible thing that moved and lived, as well as of fruits and green hearbs.

Euseb liber, de Alex ab. Alex. lib. 4.

Nay the Indian Philosophers, called Brachmanes, did nepræpar.evang ver a great while after the floud taste of any sensible creature: and though Nimred the great hunter slew many beasts, yet slesh was even then untasted of the Babiloni-

Lib. primo.

ans (and many hundred years after) saith Herodotus. And verily till God would have it so, who dared to touch with his lips the remnant of a dead carcass: or to set the pray of a wolfe, and the meat of a falcon upon his table? who I say durst feed upon those members which lately did see,

Plut deef carm go, bleat, lowe, feel, and move? Nay tell me, can civil and humane eyes yet abide the flaughter of an innocent beast, the cutting of his throat, the mauling him on the head, the flaying of his skin, the quartring and dismembring of his joints, the sprinkling of blood, the ripping up of his veins, the enduring of ill favours, the hearing of heavy fighs, fobs, and grones, the passionate strugling and panting for life, which only hard-hearted Butchers can endure to see? Is not the earth sufficient to give us meat, but that we must also rend up the bowels of beasts, birds, and fishes? yes truly there is enough in the earth to give us meat, yea verily and choise of meats, needing either none or no great preparation, which we may take without fear, and cut down without trembling, which also we may mingle a hundred waies to delight our taste, and feed on safely to fill our bellies. Nevertheless we must not imagine, that God either idely or rashly permitted slesh and fish to be eaten of mankind, but that either he did it for causes known to himself, or for special favours shewed to

Symp.8.cap.8. us. Plutarch writeth that hens eggs in Egypt do hatch themselves in the warm sun, and that wilde connies breed every

every Egypt any liv lest the or the bets a like in fish: there should thing judge as befo vegital the flo and me mities. fuch m was in with le transub shall wit

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every month: fo that albeit by their rites of religion the Egyptians were forbidden to eat eggs, or to kill for meat any living creature, yet necessity caused them to eat both, lest their corn should be devoured both in seed and blade, or they forced to do nothing else but to bury young rabbets and to squash eggs; perhaps upon foresight of the like inconvenience, God appointed men to eat flesh and fish: least happily overflowing the earth by dayly increase, there would scarce be any food left for man, and man should not be able to rule his subjects. But the chiefest thing which he aimed at in the permission, was (in my judgement) the health and preservation of our lives: for as before the floud men were of stronger constitution, and vegitable fruits grew void of superfluous moisture: so by the floud these were endued with weaker nourishment, and men made more subject to violent diseases and infirmities. Whereupon it was requifite or rather necessary, fuch meat to be appointed for humane nourishment, as was in substance and effence most like our own, and might with lest loss and labour of natural heat be converted and transubstantiated into our flesh. And truely whosoever shall with the Adamites refuse that Diet, which God and nature hath appointed; either because they think they should not, or because they would not feed upon living creatures: I dare boldly avouch they are religious without knowledge, and timerous without occasion; yea (unless naturally they abhor fish and flesh, as some men may); they shorten their owne lives and do violence to nature.

How meats differ in substances.

2. Touching the difference of meats in substance: some are of thin and light substance, engendring pure thin and sine blood, fit for sine complexions, idle citizens, tender

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Of Meat, and the difference thereof, &c.

Gal.lib.de dif- persons, and such as are upon recovery out of some great oil cont.
Gal. lib. cib. de sickness: as chiken peepers, rabbet suckers, young pheaenchy.et. 1 de sants, partridge, heath-poulse, godwits, all small birds being young, all little fishes of the river, the wings and li-

Avic. 3. Fen. 1. tract. 1.

Calinde alim.

vers of hens, cockchickens and patridges, eggs warm out of the hens belly, &c. Others are more gross, tough, and hard, agreeing chiefly to country persons and hard labourers: but secondarily to all that be strong of nature, given by trade or use to much exercise, and accustomed to feed upon them: as poudred beife, bacon, goose, swan, saltfish, ling, tunnis, salt samon, cucumbers, turneps, beans, hard peaze, hard cheese, brown and rye bread, &c. But meats of a middle substance are generally the best, & most properly to be called meats; engendring neither too fine nor too gross blood, agreeing in a manner with all ages, times, and complexions, neither binding nor loofning the body, neither strengthening nor weakning the stomack, neitherprocuring nor hindring urine or sweat, causing no alteration in coldness, heat, dryness, or moisture; finally neither adding to the body by overnourishing, nor detracting from it by extenuating, but preserving it in such estate as they found it, restoring dayly as much as dayly decayed, and nothing or very little more. Of which fort may be reckoned young beife, mutton, veal, kid, lamb, pig, hen, capon, turkye, house-doves, conny, sodden lettice, skirrets, almonds, raysins, &c.

How meats differ in temperature and distemperature.

3. As there is a certain temperature and distemperature of our bodies, so likewise is there in meats; that temperate bodies should feed of their likes, and distempered of their contraries. Wherefore God hath appointed some meats hot onely in the first degree, &c.

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Of Meats, and the differences thereof, &c. Hot Meats.

Lamb, pork, pig, gosling, partridge, quail, thrush, sturgian, mullet, base, oisters, cockles: cream, butter, sigs, suger, raisins, sweet apples, ripe pomegranates, new hassel-nuts, new almonds, asparagus, borrage, bur-rootes, skirritroots, white thistle roots, hop buds, parseneps, wheat and rice.

Others hot in the second degree, as Hare, roe-buck, turky, peacok, pigeon, duck, turtle, pickled oisters, anchoves, honny, ripe mulberies, new walnuts, pickled elives, preserved capars, pisticks, dates, chestnuts, artichokes, carots, potadoes, persly, and radish roots, eryngo roots, nutmegs and saffron.

Some hot in the third degree, as scallops, mints, taragon, onions, leeks, Alisanders, old walnuts, cinamon, gin-

ger, cloves, and pepper.

Some are hot in the fourth degree, as skallions, garlick, and ramsies. Now whereas all meats hot further then the second degree, are reckoned by Physicians to be rather medicin then meat: I allow their judgement, for the most fort of men; but not generally in all. For in Scythia & some parts of Persia, as also in Scotland & Wales, many mens bodies and stomachs are so full of cold and raw sleagme, that leeks, onyons, watercresses, and garlick is made a nourishment unto them, which would gripe, fret, & blister temperate stomacks. The like reason may be given, why Adders are commonly eaten of the people called ophiophagi, and venemous spiders of many in Egypt. Yea, my self have known a young Maide, of an exceeding moist and cold complexion, whose meat for two years was chiefly pepper, wherewith another would have been consumed, though she was nourished: for it is hot in the third, and dry in the fourth degree.

Of cold Meats, God hath likewise appointed some of the

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34 Of Meats, and the differences thereof, &c.

the first degree, as Cow-flesh, steer-flesh, conny, rabbet, young hedghogs; Eeles, lumps, olafes, fresh tunny, fresh sprats, fresh herrings, curds, and all sorts of pompions, millions, cherries, strawberries, peaches, some apples, pears, quinces, medlars, cervices: spinache, succory, sorrel, goose-

berries, cabbage, colewoorts, peaze and beans.

Others cold in the second degree, as tench, pike, shrimps, crabs, crevisses, new sheese, prunes, damfins, apricots, and most sorts of plums, lettice, endiff, citrons, oringes, lemmons, gourds, and cucumbers. What soever exceedeth this degree in coldness can never be turned into our nourishment, how soever some one body by a proper Sympathy or long usage (as Docter Randal did) may digest and nourish himself with poppy medicins.

Moist Meats.

Meats moist in the first degree, are these and such like: Wild bore, lamprey, barble, cramb, shrimps, crevisse, pine-apple-kernels, new filbirds, sweet allmonds, dates, asparagus, spinache, borrage, hop buds, carrots, turneps, and french peaze.

Meats moist in the second degree: Hedgebuck, turky, young pigeon, young ducks, young quailes; fresh sturgeon, lump, olasse, tunny, tench, eele, fresh oisters, ruen-sheese. Meats moist in the third degree are onely fresh pork, and

young pigs.

Dry Meats.

Neither hath nature omitted to provide dry Meats for them, who by nature or fickness are overmoistned: where-of some are dry onely in the first degree, as peacock, heathcock, the dorry, and all fresh fish lightly poudred: strawberries; source fruit, medlers, fennel, artichokes, colewoorts, raddish, saffron, and cheese curds throughly pressed.

Others in the second in degree, as Oxe-beife, venison, hare

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Of Meats, and the differences thereof, Oc.

hare, conny, partridge, turtle, thrush, black-birds; mullets, crabs, perwinckles, cockles, honny, cinamon, nutmegs, ginger; galanga, peares, quinces, soure-pomegranats, pickled olives, pisticks, chessnuts, succory, sorrel, persty, onyons, leeks, lemons, citrons, beans and rice.

Others in the third degree, as flesh and fish long salted, stock fish, old cheese, pondred capers, cervisses, mints, garlick, ramsies, scallions, water-cresses, cloves and cinamon. Others in the fourth degree, as pepper, and all things by

miscookery over-peppered.

are to be accounted.

Temperate Meats.

Temperate meats are such, as hardly can be discerned to be either hot, cold, dry, or moist, or if they can yet do, they never exceed, yea scarsly attain the first degree. Of which sort, a young pullet, a crowing cockrel, a grown capon, soles and perches, sine wheat, new laid eggs (eate white and all) being potcht, and all small birds being young,

How Meats differ in taste.

4. Being now come to the fourth difference of meats, which confifteth in Taste, it is necessary to shew how many kinds of tasts be found in nourishments; whereof some be abominable to certain persons, though good and pleasant in nature; Others contrarily defired and liked, though naturally not appointed for meat; which if you call a sympathetical and antipathetical taste, or an in borne tasting meats of pecusor distasting, it will not be amiss: for though the words liar and extractem strange and hard at the first, yet time and wearing will ordinary tastes. make them easy and common. What is more unpleasant to most mens natures, then the taste of humane stess? yet not onely some women with child have longed for it, but also the whole nation of Canibals account it the sweetest meat of all others. It is also recorded that Neroes, great Suction, in Ne. gourdman, thought no meat pleasant but raw sless. Fermingone.

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36 Of Mears, and the differences thereof, &c. us Saleucius loved the Sea horses so exceedingly, that he Sabel.lib.10. cap. 10. dayly dived for them amongst the Crocodiles of Nilus, ventring his life to save his longing. Plato thought Laert.lib.6. Nincl degreg, that Olives had the best taste. Mecanas coveted the fish 3. pontif. of Asses foals, whereby the whole race of Asses had been Gaugen, lib. 3. extinguished, but that he died in a good hour. The Gerhiftor. mans once(and now the Tartars) reckon horseslesh for the sweetest and best meats, even as our Welshmen esteem of Cheese, Lancashire men of egg pies, and Devonshire men Vergil 3. Georg of a brown whitepot. What need I write of echilles who in his nonage living with Chiron, defired most to feed upon Lions livers? or of the Vandales, who long after Foxes; or the Zygantes in Africa, that covet Monkies and Cel. lib. 28 cap. Apes, no less then the Carmanians love Tortesses, the Herodo. lib. 4 West Africans Lisards, the Egyptians Grashoppers, the Plin.lib.6.cap. Candneans Serpents, the Corsicans and Maltanists young Calius lib. 28. Whelps, the Romans and Phrygians timber-worms, the cardan.de.rer. Allmans Mites and Magots of Cheese, and such filthy csp.2. A. L. meats. Yea (if Herodotus an Sabellicus write a truth) the Buvar. Sabel, ex Hedanes defire to feed on Lice, which a Muscovite abhors to rodot.lib.6. kill, least unnaturally or unwittingly he might slay his own Aesh and blood. It were strange to believe (yet Fernelius writes it for a truth) how a noble man of France found a Lib. S. cap. 3. Parholog. greater sweetnes in quick-lime, then in any meat beside, refreshing his stomack and hurting no inward part with the continual use thereof. Others feed greedily upon rags of Trincavella lib.7.cap.5. de woollen cloth and wall-morter: and Anatus Lusitanus remembreth a certain young maid of twelve years of age. cur.morb. Centur. 3: cuwho did eate usually stones, earth, sand, chalke wooll, cotrat.86. ten and flox; esteeming their taste and substance better lib 4:cap: hist. then of the finest and tendrest Partridge. Marcellus Domitab. natus saw a girle so longing after Lisards and Neauts, that the would hunt after the one in gardens, and after the other in houses with a bough in her hand, as a Cat would

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Of Meats, and the differences thereof, &c. hunt a mouse, and eat them without hurt. Albertus Magnus (as Calius reporteth) saw another wench in Collen but California. three years old, hunting as diligently after all forts of spiders, with which meat the was not only much delighted, but also exceedingly nourished. Yea Doctor Oethaus Lib.observ. telleth a story of a certain Farmer in the County of Hirf- propriarum. berg, that feedeth chiefly upon potsheards finely beaten. batling no less with them then Marriners do with eating bisket. And Joachimus Camerarius (my dear and In epist ad learned friend) reporteth that a certain girl of Norimberg Ioann. Scheng. did eat up her own hair, and as much as elsewhere she could get; neither could she be perswaded by parents or friends, to think it an unpleasant or an unwholsom meat. Contrariwise Petrus Aponensis loathed milk: The In-Io.Mat.àGrad. habitants of the new fishing Land abhor Oyle; many ep.de appetit. men cannot abide the taste of Cheese, others of flesh, Olaus, 1, 20.6.7 others of fish, others of all sorts of fruit, and that Barti-lept reg.

Marant. 1 3 de mew Marnta his father was almost dead of hares flesh in a cogn. simp. gallimawfery, it is not unknown to Physicians. Nay fome are naturally (or by imagination) fo perverted, that they cannot abide the fight of many meats, and muchless the last. What Souldier knoweth not that a roasted Pigg will affright Captain Swan more then the fight of twenty Spaniards? What Lawyer hath not heard of Mr. Tanfiels conceit, who is feared as much with a dead Duck, as Philip of Spain was with a living Drake? I will not tell what Physician abhorreth ithe fight of Lampres, and the taste of hot Venison, though he love cold; nor remember a Gentleman who cannot abide the taste of a rab bet, since he was once (by a train) b eguiled with a young cat. Nay (which was more) all meat was of an abominable taste to Heliogabulus, if it were not far fetcht and very dearly bought; even as some liquorish mouthes cannot drink

38 Of Meats, and the differences thereof, &c:

Cranz. de reb. lituan.

drink without sugar, nor Sinardus hot stomack could break wine without snow; which dainty and foolish conceit, though it picks a quarrel with God and reason (after the nice fineness of Courtly dames, that abhor the best meat which is brought in an earthen dish) and maketh ulcers as it were in found stomacks; yet that there is a natural liking and difliking of meats, and consequently of the tastes of meats, both the examples of men and women forenamed do justly prove, and even Spaniels and Hounds themselves (I mean of the truer kind) by refusing of Venison and wild-fowl in the cold bloud, can fufficiently demonstrate.

Meats of ordinary tastes.

Now let us come to the ordinary tastes of meats, which are especially seven in number; Sweet, Bitter, Sharp, Sowre, Fatty, Salt, and Flash.

Sweet Meats.

Sweet Meats agree well with nature, for they are of a temperate heat, and therefore fittest for nourishment; they delight the stomack and liver, fatten the body, encrease natural heat, fill the veins, digest easily, soften that which is too hard, and thicken that which is too liquid; but if they be over-sweet and gluttish, they soon turn into choler, stop the liver, puff up lungs and spleen, swell the stomack, and cause oftentimes most sharp and cruel fevers.

Bitter Meats.

If any thing be very bitter (as asparagus, hop-sprouts, and broom-buds) they cannot much nourish either man or beast, unless they have first been boiled or infused in many waters: for otherwise they may engender (as they fue.c.10.& s. e- do) some cholerick humors, burning bloud, killing worms, opening obstructions, and mundifying unclean passages of the body; but their nourishment they give

Gal.4.de fac. fimp.cap.7.

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Of Meats, and the differences thereof, &c. is either little or nothing, and that only derived to some special part.

Sharp Meats.

Sharp Meats (as onions, skallions, leeks, garlick, radish, mustardseed, cresses, and hot spices) dry the body exceedingly, being also hurtful to the eyes and liver, drawing down humors, fending up vapors, inflaming the bloud, fretting the guts, and extenuating the whole bo-Avic 2.can. dy: Wherefore we must either taste them as they are, or not feed upon them till their sharpness be delaid with washings, infusions, oilings, and intermixtions of sweet things.

Soure Meats.

Soure meats (as forrel, lemons, oringes, citrons, foure Gal, de fac. afruit, and all things strong of vinegar and verjuice) albeit limiculti naturally they offend finewy parts, weaken concoction, cool natural heat, make the body lean, and hasten old age; yet they pleasure and profit us many waies, in cut- Gal 2. de reg. ting phlegm, opening obstructions, cleansing impurities, ac morb. bridling choler, resisting putrisaction, extinguishing Aristot:22. superfluous heat, staying loathsomness of stomack, and problematum. procuring appetite: But if they be soure without sharpness (as a rosted quince, a warden, cervises, medlars, and such like) then they furthermore strengthen the sto-Anic in unimack, bind and corroborate the liver, stay fluxes, heal verside. ulcers, and give an indifferent nourishment to them that eat them.

Salt Meats.

Saltishness is thought to be an unnatural taste, because it is found in no living thing. For the very fishes are fresh; so likewise is all shesh, and every fruit, and all herbs which grow not where the fea may wash upon them. Wherefore howfoever falt hath the term of divinity in Homer, and Plato calleth it Jupiters minion, and the A-Homeri Iliad.

thenians Plato in Timæ.

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Of Meats, and the differences thereof, Oc. 40

Athenians have built one Temple to Neptane and Ceres (because even the finest cakes be unwholsom and unpleafant if they be not seasoned with falt) yet I hold it to be true, that salt meats (in that they are salt) nourish little or nothing; but rather accidentally in procuring appetite, strengthening the stomack, and giving it a touch of extraordinary heat, as I will more perfectly prove when I treat of sawces. For salt meats (especially if they be hot of salt) engender cholor, dry up natural moistures, enslame blood, stop the veins, gather together viscous and crude humors, harden the stone, make sharpness of urine, and cause leanness; which I speak of the accidental salt wherewith we eat all meats, and not of that inborn falt which is in all things.

Fat Meats.

Fattiness is sensibly found not only in slesh and fish, of every fort, but also in olives, coco's, almonds, nuts, pisticks, and infinite fruits and herbs that give nourishment: Yea in serpents, snails, frogs, and timber-worms it is to be found; as though nature had implanted it in every thing which is or may be eaten of mankind. Gal. 5. de alim. verily as too much fattiness of meats glutteth the stomack, decayeth appetite, causeth belchings, loathings, Have de universomitings, and scourings, choaketh the pores, digesteth hardly, and nourisheth sparingly; so if it be too lean and dry on the contrary side (for a mean is best of all) it is far worse, and nourisheth the body no more then a piece of unbuttered stockfish.

Unsavory or unrelished Meats.

Flashiness or insippidity (which some call a maukish or senseless taste) tasting just of nothing (as in water, the white of an egg, mellons, pumpions, and pears, apples, berries, and plums of no relish) is of no taste, but a deprivation or want of all other tastes besides; which be

Gal.3. de fac. alim. & 3 de loc. aff. c. 6.

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How Meats differ in preparation, &c.

it found in any thing that is dry (as in spices) or in things naturally moist (as in fish, slesh, or fruit) it alwaies argueth an ordinary weakness in nourishment, howsoever extraordinarily (I will not fay unnaturally) it may strongly nourish some. Avicen saith truly in his Canons, Quod sapit, nutrit: That which relisheth, nourisheth: yet not so, but that unsavory things nourish likewise, though not abundantly nor speedily: for what is more unfavory then fresh water, wherewith many fishes are only nourished: what so void of relish as the white of an egg: yet is it to aguish persons more nourishing then the yeolk; yea and stockfish will engender as good humors in a rheumatick person, as the best pigg or veal that can be brought him.

CHAP. VI.

Of MEATS.

How they differ in preparation, age and sex.

He preparation of meats is threefold, One before the killing or dreffing of them, another in the killing or dreffing, and the third after both. Of which art Timochides Rhodius wrote eleven books in verse,

and Numenius Heracletus (Scholler to Dieuches that learned Physician) and Pitaneus Parodus and Hegemon Thasius compiled also divers Treatises of that argument; which either the teeth of time, or stomack of envy having consumed, I must write of this argument according to mine own knowledg and collections.

Whether

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Whether an iron Ladle hinders Peas and Rice from feething? Whether roast meat be best, and best tasted, larded, barded, scorch'd or basted? Beasts killed at one blow are tenderest and most wholsom. Why all broath is best hot, all drink best cold. Some fish, slesh, and fruits never good but cold; some never good when they are cold; and yet we have all but one instrument of tasting.

Of fatting of Meats.

Gal.1.4.antiq. kat.

Lean meat as it is unwholfom, so it seemed also unsavory in ancient times; in so much that Q. Curtius being sewer at Casars table, seeing a dish of lean birds to be set at the table, was not afraid to hurl them out at the window. Also the Priests of Israel, yea the Heathen Priests also of Rome and Egypt touched no lean stess,

Rom.

Plut in quak. because it is impersect till it be fat, fitter to feed hawks and vultures, then either to be eaten of men, or consumed in facrifice to holy uses. Hereupon came a trial how to

fatten flesh and fish (yea snails and tortesses, as Macrobius

Sat:3.0:13.

writeth) by feeding them with filling and forced meats; casting not only livers and garbage into sishponds, but also

Suet:in vit: Augusti:

their flaves to feed their pikes (as did Vidius Pollio) and to make them more fat and sweet then ordinary. Hence also came it that swine were fatned with whey and figgs, and that Servilius Rullus devised how to make brawn, and

Plin:1.8.2. 51:

that the Agyptians invented the fatting of geese, because

Diod: l:1 c: 6: it was ever one lish at their Kings table. Amongst the Romans it was a question, who first taught the art of fatning geele; some imputing it to Scipio Metellus, others to Marcus Sestius; but without contradiction, Marcus Ausidius Lucro taught first how to cram and fatten peacocks, gaining by it threescore thousand sesterties,

Pl n: 1:10:c.20

which amounteth to 3000000 l.of our mony. Cranes and fwans were fatted in Rome with ox-bloud, milk, oatmeal,

Lode eficarn: barley, curds and chaulk mingled (to use Plutarch's

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phrase) into a monstrous meat, wherewithall they were cram'd in dark places, or else their eyes were stitched up, by which means their sless proved both tenderer, sweeter, whiter, and also (as it is supposed) far wholsomer. Hens, capons, and cockrels, and tinches were fatned by them of Delia, with bread steep'd in milk, and feeding in a dark and narrow place, that want of scope and light, might cause them to sleep and sit much, which of it self procureth fatness. In Varro's time men did not only fatten varrolizarer. conies in clappers, but also hares, and made them (of a rust: melancholick) a most white and pleasant meat, according to that of Martial,

Inter aves princeps pinguis (me judice) turdus, Inter quadrupedes gloria prima lepus.

Amongst the feathered knights, fat thrushes do excel, Amongst four-footed squires, the hare deserves the bel,

But here a question may be moved, Whether this penning up of birds, and want of exercise, and depriving them of light, and cramming them so often with strange meat, makes not their slesh as unwholsom to us as wel as sate. To which I answer, that to crambCapons, or any bird, and to deprive them of all light, is ill for them and us too: for though their body be pussed up, yet their slesh is not natural and wholsom; witness their small discoloured and rotten livers; whereas Hens and Capons seeding themselves in an open and clean place with good corn, have large, ruddy and firm livers. So great is the diversitie betwixt a cramm'd, I may say a strangled, and captive Capon, and betwixt a gentleman Capon feeding himself sat without art. Wherefore the best starting of all sowl, is first to feed them with good meat (for like

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nually as crammers do, forcing one gobbet after another

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desire it, that nature be not urged above her strength; not in a coope or close roome, for then the aire and themselves will smell of their own dung, but in a cleane house spacious enough for their little exercise; not in a dark place, or stitching up their eyes, for that will cause them to be timerous, or ever fleepy; both which are enemies to their bodies, and consequently to ours: for every man knows that fear marreth concoction, and sleepiness bereaving us of exercise, hindreth digestion. young Pigeons whilst they are in the nest (be they never so fat) are reckoned but an unwholsom meat; but when they follow and fly a little after the dam, then are they of great and good nourishment. The like may be said of the fatting of beafts, for they are not to be stied or stalled so close that they cannot stirr, but to have sufficient room for to walk in, as well as to feed in, that they may be wholfom as well as fat, and not corrupt our bodies with their own corruption. So likewise fish kept in great ponds where they may rove at pleasure, are better then fuch as be mewed in a narrow and shallow ditch; which not only we shall find by inward digestion, but also by outward tasting; yea look what difference there is be-

Another thing also is to be observed before the killing of any beast or bird; namely, how to make it tenderer if it be too old, and how to make it of the best rellish: Patrocles affirmed, that a Lion being shewed to a strong Bull three or four hours before he be killed; causeth his sless to

twixt tame and wild Conies, betwixt Deer fed by hand,

and Deer fatning themselves in the Chase and Copses,

the like shall you perceive betwixt forced fatness, and

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be as tender as the flesh of a Steer: fear dissolving his hardest parts and making his very heart to become pulpy. Perhaps upon the like reason we use to bait our Bulls before we kill them: for their blood is otherwise so hard, that none can digest it in the flesh, but afterwards it is so far from being poisonable, that it becometh tender and nourishing food. Perhaps also for this cause old Cocks are coursed with little wands from one another, or else forced to fight with their betters before they are killed. Perhaps also for these causes, so much filthy dung is brought from common lestals into great gardens; namely to cause roots and herbs to be fatter and tenderer then they would be: which intent I do not disallow, onely I wish that no other soil were used, then what proceeded from the earth or from brute beasts. Concerning the manner of killing, it is divers in divers Countries. The Grecians strangled their Swine, and did eat them with their blood. The Romans thrust them through the body with a spit red hot, whereby death ensuing without cooling and voiding of blood, the stell seemed far more sweet and tender. But if Plut, lib. de es. a sow were ready to farrow, they trampled upon her bel- carn. ly, bruifing her pigs, and the kernells of her dugs with the milk and blood ot once, eating them for the most delicate meat, as some delight in the bruse or pudding of the Deer. Plutarch also avoucheth, that Sheep kill'd by Wolves, Sim, 2. quæst 9. Birds by Hawkes, Geese by Foxes, Hares or Deer by Greyhounds, eate much sweeter, kindlier, and tenderer, then if they be killed suddainly by sleight or violence. Yea I have heard of a Lady in England, that let a score of Partridges be brought unto her, some killed by the Hawkes, others at the foot of Dogs, others by men, she will discern that which the Hawke killed at sowce from all the rest, having tasted but one morsel. Futhermore as there is a reason of cutting down wood

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for timber (namely in the prime of the Moon, or about the last quarter) and a special good season of moulding Plut.3 Simpos. bread, and laying of leavens (this before the full of the Moon, that in the full it felf) so there is likewise a season to kill Beasts Birds and fishes, and to eate the fruits of Gardens and Orchards. For experience teacheth that Hens are best in January, eggs in February, Lamb, Kid, Pigeons and Veal in March, herbs in April, Cockles in May, Bucks and Salmon in June, July, and August, Gurnards in September; Oisters in all Months in whose name an R. is found, Pork, Bacon, and Cabbage in frosty weather, &c.

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Nay further it's to be considered, whether a Deer be stricken stone dead at a blow, though he be in season, or suffered to dye languishing upon his hurt; for his skin be it never so well drest, will soon shed his haire and wax worm-eaten if it languish, whereas as otherwise it will hardly corrupt at all in a long season: wherefore no other reason can be given, then that by the one way natural heat is inwardly restrained, and by the other way of killing outwardly expired. So likewise there are seasons for gathering of fruit, herbs, floures, feeds, and roots, which who foever observed not carefully and diligently, he may seeth bones for flesh and (to speake more properly) stalks for lettice. For all things have their several times, and there is a season for each purpose under heaven. A time to plant, and a time to pluck up; a time to kill, and a time to preserve. The last preparation is after the killing of sensible creatures, or the gathering of the which are onely vegetable: all which preparations are divided into five principal actions, garbelling, boiling, rosting, baking, and frying. Garbelling is a taking away of all things from any creatures, which are counted either hurtful or unnecessary: as the flaying of Beafts, pulling, and scaling of fouls, garbaging of all things that have corruption in their bellies, void-

Eccle.c.

voiding of piths, cores, rinds, and stones in roots, apples, and plums, &c. For albeit the first cooks were so un-Macrob 3 sat, skilful, that they roafted Oxen skin and all, yet reason after taught them to reject the outwards, as they had upon just cause emptied the inwards. The other four preparations are so necessary, as that all things in a manner are subject to them. What is raw flesh till it be prepared, but an imperfect lump? for it is neither the beast it was, nor the meat it should be, till boiling, roasting, bakeing, or broiling, hath made it fit to be eaten of men. Diocles being asked whether were the best fish, a Pike or a Conger: that faith he, if it be fodden; this if it be broild; but none Athen lib. 8. better then another if they were raw: onely Oisters of all cap. 6. fish are good raw (yet he was no Coward that first ventered on them) being called of Athenaus the Prologue lib.4.cap.3. of feast, because ever (as we use them) they were eaten formost. Other fish being eaten raw, is harder of digestion then raw beife: for Diogenes died with eating of raw Laertius. fish, and Wolmer (our English Pandereus) digesting iron glass and oister shells, by eating a raw Eele was overmastered. Nay the Ithyophagi themselves feeding only on fish, do first either roast them in the Sun, or prepare them with fire before they eat them; having stomacks far hotter then ours, and consequently more proper to digest them. As for raw flesh (besides Butchers, Cooks, Poulterers, Slaughter men, and Canibals) who dare almost touch it with their fingers? much less dare any grind it with their teeth, no not that Egyptian, who was Nerves gourman.

Now as Galen saith of Chesnuts, that being roasted in 116,4 de.sac. embers, they are sweet and drying, being sodden in broth finplimed.cap they are sweet and moistning; being roasted with their husk they eate delicately, being roasted without their husk they eate ranck and fourish, being sodden without their huske they prove unfavoury: so may I say of all other

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meats whatsoever, that according to the kind of preparation, they either keep relinquish or alter their propriety. If hereupon you aske me what meats is best boild, and what roasted I answer that flashy meats & naturally moist should be drest with a dry heat (as in baking, broiling, frying, and rosting) and meats naturally exceeding in driness and firmness should ever be boyled. Temperate meats may be ufed any way, so they be not abused by miscookery, which even Diocles knew many years ago, saying (as before I noted out of Athenaus) that a Pike is best when he is boild, and a conger when he is broild; because that is a firm and folid fish, this of a moist soft and eely substance. But forasmuch as in my particular discourses of severall meats, I purpose to touch their best preparing, I will surcease to speak any more generally of the dressing of meats, either before they are bereaved of life, or in or after their death: onely this I conclude, that who feeth not a great difference betwixt meats kill'd in season, and out of season, betwixt raw meat and parboild, betwixt fri'd meats and bak't meats, spiced and unspiced, salt and fresh; betwixt asparagus once washt and twice washt, betwixt cabbages sonce and twice fod, &c. is in my judgement deprived of his wits, or else over wedded to his will. For who is ignorant that cabbages once sod loosen the belly, but twice sod (I mean in several waters) procure most dangerous and great costiveness : who knoweth not (as Galen affirmeth) that Asparagus often washed is a good nourishment, but otherwise so bitter that it wholly purgeth? what stomack of any such dulness, that being overmoist it confesses not amendment after the use of spiced, salted, baked, and dry rosted meats; and contrariwife complaineth of hurt by fresh liquid fodden and unfavory meats:

Lib.1.de.fac. fimp.

The difference of meats in age and sex.

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of sucklings is moistest, most slippery excremental and viscous; the flesh of old beasts are tough, lean, hard, dry, and melancholick: Wainelings less, hard, and dry then the one, and withall more firm, temperate, and nourishing then theother. But generally they are best for most complexions, when they are almost come to their full growth both in height, length, and bigness: for then as their temper is best so likewise their substance is most proportionable to our natural moisture, which is neither so hard that it is unchangeable, nor so thin and liquid that it is over easily disolved. Concerning the difference of meats in fex, the males of beafts, fish, and foul are more strong, dry, and heavy of digestion, the females sweeter, moister, and and easier to be concocted: but gelt beasts, kerned foules, and barren fish, are counted of a middle and better nature then them; as an Oxe amongst beasts, a Capon amongst birds, & a Pike wounded in the belly can well testifie; who therefore being unable to conceive again, fatten abundantly, (as experience dayly sheweth in our London fishponds) and becometh a most delicate meat. Now are we come to the particular natures of every meat, and first to them which are called by the name of Flesh.

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CHAP. VII.

1. How many forts of flesh there be.

2. Whether slesh or sish were first eaten of, and whether of them is the purest and best nourishment.

T will feem strange perhaps unto some, that they begin first to treat of flesh, which was one of the last foods appointed unto mankind by the voice of God. For (as before I touched) till 2240 years after the floud, we read of no flesh eaten or permitted to be eaten of any man. Neither indeed was it needful whilst hearbs, fruits, and grain, were void of that putrifying moisture, whereto ever fince the floud they are subject, and whilst mens stomacks were fo strong and perfit, that in a manner no meat could overthrow them: and verily were the Sun of such power with us, as it is in Southern Countries towards the Æquator, to ripen our fruits throughly, and to take them as it were upon the Tree; no doubt being freed from their crudities and superfluous moisture, they would give as good nourishment unto us (and perhaps far better) then any flesh. But now our complexions waxing weaker and weaker through abundance of fin and riot, and our climate being unapt for wholesome and much nourishing fruits, let us give God thangs for storing us with sless above all other Nations, making our Shambles the wonder of Europe, yea verily rather of the whole world. Now all the flesh we have is taken either from beafts, or birds, or things creeping upon the ground.

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The difference of flesh.

Of the first some are tame, as the Bull, cow, oxe, and salfe; the ram, ewe, weather, and lamb, the be-goat, shegoat geled goat, and kid, the bore, sowe, hog, and pig: Others wild, as Venison, red and fallow, wild bore, roebucks,

hares, connies, hedg-hogs, and squirrels.

Amongst tame Birds these are most familiar unto us: Cock, hen, capon, chicken, turky, peacock, goose, guinyhens, duck, and pigeon: amongst wild foul some keep and feed chiefly upon the land, as Bystard, crane, herenshaws, byttors, stork, Pheasant, Heathcock, partridge, plover, lapwing, cuckoe, pye, crows, woodcocks, rails, red shanks, gluts, woodsnites, Godwits, smirings turtles, stockdoves, rockdoves, ringdoves, jayes, wood peckers, stonechatters, thrushes, mavis, feldefares, blackbirds, stares, quailes, and all sorts of little birds; as sparrows, reed sparrows, larks, bulfinches, goldfinches, thistlefinches, citron-finches, bramblings, linnets, nightingales, buntings, wagtailes, robinredbreasts, wrens, witrolles, siskins, oxeys, creepers, titmise, titlings, swallow, and martlets. Others live in or upon the water,, as Swan, Bergander, Barnicle, wildgeese, wildduck, Teal, widgin, fly-duck, shovelars, cormorant, curtues, gulls, black-gulls, seamewes, cootes, water railes, sea-pies, pufins, plovers, shell drakes, moor-cocks, and moorehens, dobchicks, Water Crows kingsfishers, water-snites.

Of creeping things I know none but the snail in our Country, which some esteem not only for a meat, but also for a meat very restorative. And thus much of the kinds of flesh. Now let us come (for recreations sake) to the comparison betwixt Flesh and Fish; which of them is the more ancient, pure, and wholesome meat for mans body; whereat perhaps both Butchers and Fish whether flesh or mongers will be much pleased, and perhaps no less of fish be the more fended: but I will write what I have read, and leave who!fome meat.

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Whether Flesh or Fish were first eaten, Oc. 52

the determination to others that can better judge. Whether flesh or fish be the more ancient, pure, and wholsom meat.

flesh, use especially these arguments: First, That Christ did feed most upon it; for we never read but once that he did eat flesh; but that he did often eat fish it is proved

The Charter-Monks to the preferring of fish before

lam Carthulianorum.

Bald in postil- by many places, namely, Mat. 15. Luc. 5.9. Mar. 6. 8. Fohn 6. Furthermore he restrained by name no kind of fish from the Israelites, but divers kinds of flesh; which sheweth that fish is the cleaner, purer, and more holy meat: for the action of Christ should be our instruction, and his works our imitation. Thus much said Baldwin Arch-Bishop of Canterbury, of whom Rainulphres writeth this story. When Baldwin was chosen 7. Polychron. Arch-Bishop of Canterbury, he sware that from the time

of his enstallment, to his dying day, he would never eat flesh: whereby his body so decayed, that he fell into a confumption: An old woman meeting him on the way as he was carried in an open Horselitter, called him liar to his face: whereof being reproved by some of his followers, Why (said she) do you rebuke me ? doth he not lie, for faying that he never ate flesh since his enstallment, when his face sheweth that he surpassed the savages in eating his own flesh? For indeed by superstitious obferving of his vow, he became an anatomie, and lived as a cypher amongst men.

But to answer the Carthusians arguments, I say this; That Christ in the places of Scripture cited before, asked his Disciples what meat they had? and they answered, None but a few loaves and a few fishes; wherewith he satisfied himself and his Disciples, and above five thousand persons at one time: Neither is it to be doubted if they had had flesh, but he would have fed the peo-

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ple with that: For it was his property (which every man ought to follow) to eat with thanksgiving of that which was set before him, were it flesh or fish; as no doubt he did at the marriage in Canan, in LaZarus his house, and the house of Zacheus, and at the feast of the passeover, which albeit (for ought we read) he did but once celebrate, yet reason and Religion teacheth us, that according to the commandment of God, he did every year celebrate it before, fince the time of his childhood; else Exod. 12.24; the Jews would have accused him as a transgresser of the Law, and by justice have cut him off from amongst the people: but as he submitted himself to circumcision (being then one of the Sacraments of the Church) for questionless after the years of discretion, he did yearly eat of the pascal lamb (for he came not to break any Law given by Moses, but to fulfill it) which cannot be fewer then five or fix and twenty times at the least. As for the other argument taken from the restraining of certain beafts and birds by name, and that no fish by name is there forbidden: Saving Baldwin his graces reverence, it is a very lie: For when God generally forbiddeth the Israelites to eat of any fish, that wanteth either fins (as Lev. 11, v.9,10). the Poulpe, Periwinkles, Lobsters, and Crabs) or scales (as the Eele, Lamprey, Plaise, Turbot, and Conger, &c.) doth he not expresly forbid them to eat of Poulps, Periwinkles, Lobsters, Crabs, Eeles, Lampres, Plaise, Turbot, and Conger, and a hundred fish more wanting either scales or fins? Fish is therefore no purer meat then flesh, neither can a Carthusian eat a Sole (being a meat forbidden the Israelites) with a sounder conscience then a piece of Bief or Swines flesh.

Finally, where he faith that the actions of Christ should be our instruction, and his works our imitation: Why do not those fishy Friars eat flesh every Maundy Thurs-

day.

day, sith Christ himself did so, whom we ought to imitate? But let these alone to the conformity of their Church injunction, remembring also with St. Paul, to abstain from no meats which God hath created for our 1 Epistad Timoth. cap. 4: life and health.

Epift.

V.3.

It is recorded by St. Ferom in his Epistles, that Sene-Hieronym: in ca upon a foolish conceit abstained so long from flesh, and fed only upon fruit and fish (infected perhaps with the leaven of the Egyptian Priests) that when upon Neroes commandment he was to bleed to death, there did not

Marul. lib. 1. decad. 1.

fpring from him a drop of bloud. The like is written of St. Genovese, the holy Maid of Paris, who (like the

Polydor Verg

Fgyptian Prophetess) abstained wholly from slesh, because it is the mother of lust: she would eat no milk,

lib: 3. eap. de rer. invent.

because it is white bloud; she would eat no eggs, because they are nothing but liquid flesh: Thus pining and consuming her body both against nature and godliness, she lived in a foolish error, thinking slesh more

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ready to inflame lust, then fruit or fish, the contrary whereof is proved by the Islanders, Groenlanders, O-Plin lib.7 cap rites, and other Nations; who feeding upon nothing

Diod.lib. 3. i5. 2.

but fish (for no beast nor fruit can live there for cold) yea ap. 3. Herod. having no other bread then is made of dried Stockfish grinded into powder, are nevertheless both exceeding

Cic. 3.de nat.

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lecherous, and also their women very fruitfull. Venus the mother of lust and lechery is said to have sprung from the some of fish, and to have been born in

the Sea, because nothing is more availeable to engender lust, then the eating of certain fishes and sea-plants, which I had rather in this Iascivious age to conceal from posterity, then to specifie them unto my Countrymen, as the

Grecians and Arabians have done to theirs. tion more lascivious then the fenny Egyptians, and the

Paonians? yet their meat was only fish, yea they fed

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their horses with them, as Herodotus writeth. Also in Heb. 2. the Isle of Rhodes, the Mother-seat of a strong and War-like Nation, the people heretofore fed chiefly of fish, abhorring with such a kind of detestation from flesh, that Æl.lib. 1. de they called the eaters of it savages and bellies. And verishist. rily if a strong, lusty, and Warlike Nation sprang from the eaters of sish alone, why should we deny, that sish is as much provoking to venery, as any slesh. So then, I having sully proved that slesh is as lawfull, as pure, and as holy a meat as sish; Now let us try which of them is the more ancient and best nourishment

Did we but mark (saith *Platarch*) the greasie fowlness of Butchers, the bloudy singers of Cooks, and the simels of every beasts puddings and offal: we must needs confess, that first every thing was eaten before siesh, which even still we naturally abhor to see whilst it is in killing, and sew touch without loathing when it is killed. The *Indian* Philosophers. called *Brachmanes*, being at length induced to feed upon living creatures, killed sish for their sustenance, but abhorred from sless. And though Euseb 1. de the *Babylonians* delighted much after *Nimrods* example, prap. ev. in hunting and killing of wild beasts, yet (as *Herodotus* reporteth) they abstained from sless, and lived whollib. 4. ly upon fruit and sish.

For answer of which Objections, I oppose to the Babylonians, Abraham and the holy Scriptures; which making mention of a Calf drest and eaten in Abrahams house, before ever any mention is made of eating of fish; it is very probable that flesh was foremost, after the general permission to eat both. To the Indian So-Gen. 18. v.8: phisters I oppose Pythagoras and his Schollars, who being perswaded at the length to eat of certain beasts and Gen 9. v.3. birds, utterly yet abstained from eating of flesh, perhaps Gel lib.cap. 8. upon these causes. First because it is a cruel and unmanlike

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Plut. & Symp.

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like thing, to kill those creatures which cannot possibly hurt the inhabitants of the earth. Secondly, what necessity is there to use them, Nature having replenished the earth with fruit, herbs, grain, beafts also, and birds of all sorts? Thirdly, Had fish been eaten first, no doubt it had been first eaten of the Islanders and Sea-borderers; but neither the inhabitants of Hellespont, nor the Islanders of Phaacum, nor the Wooers of Penelope (bringing all manner of dainties to their feasts) are ever read in Homer to have brought or eaten fish. Ulysses his companions are recorded to have made their Sea-provision of fish, but of flesh, fruit, salt, and meal; neither used they any hook to catch fish withall, till they were almost famished for want of victual (as you may read at large in Homer his Ulysses) which is a manifest argument, That fish was not used (or at the least not eaten of) till men were unfurnished of other meats.

Last of all, whereas Plutarch objecteth how loathsom a thing it is to see Butchers and Cooks sprinkled with bloud in killing and dreffing flesh. I answer him, That the fight is not so loathsom to nature, but to niceness and conceit. For what God permits to be eaten, nature permits to dress and kill; neither rebelleth she more at the death of an Ox, then at the cutting down of hay or corn. Nay furthermore, fith all was made for mansule, and man for God, she giveth us liberty to kill all things that may make for the maintenance of our life, or prefervation and restoring of our health. Hippocrates most wittily having shewed, that some men are deceitful by nature, and that therefore nature taught them the art of making Dice (the instruments of deceit) he sheweth consequently, that because nature is provident for mens health, therefore she hath likewise invented the arts of building, plaistering, weaving and tillage: wherefore

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(to imitate and urge Hippocrates argument) if nature have provided flesh and fish (that a substantial, this a more light nourishment for our bodies) how squemish soever we are to see them killed, yet it is no unnatural thing to see it, no not to do it our selves.

Concerning the last question Whether slesh or fish be the better nourishment; I cannot answer better then as Galen did, being asked the like question of wine and water. For as wine is best for one man, and water for another; so likewise slesh is most nourishing to some constitutions, and fish to others. Timothie was young, but yet fickly and weak stomacked, his youth required water, but his sickness wine; wherefore Paul, like a good Physician; advised him to drink no longer water, but a prim. 5, v. 23 little wine for his stomacks sake, and his often infirmi-So likewise Severus the Emperor being sick at York, of a hot gout, his Physicians forbad him all flesh, especially of the stronger sorr; but he refusing their coun- Sextus Aurel. cel, nourished his disease with forbidden meats, and soon Contrariwise Seneca was forbidden by Serenus died. the Physician to eat any more of fish, being too too wa- Hieron in Ep. trish a nourishment for his weak body; which whilst he refused to do and forbare to eat flesh, his bloud was all turned to a gellied water. So then in respect of particular persons, neither stesh nor fish be of better nourishment, but both alike: yet generally flesh engendreth the better, purer, and more perfect bloud (as the very colour and face of men which use either of them apart, doth perfectly declare;) and consequently for sound men, it is and ought to be accounted the best sustenance.

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1. Of the Flesh of tame Beasts.

VEAL.

Alves Flesh is of a temperate constitution, agreeing with all ages, times, and temperatures. Calves are either Sucklings or Wainlings: The first are of easier digestion, making good bloud, and driving choler from the heart: So likewise is the Wainlings, but somewhat harder; either of them agree with hot and dry persons, howsoever it is drest; but to flaggy 3 de fac. alim. and moist stomacks, Veal is unwholsom unless it be dry roasted; for roasted meats give drie nourishment, and boil'd meats moist, as Galen writeth. The Italians are so nellus l.de esc, in love with Veal, that they call Veal Vitellam, that is to fay, their little life: as though it gave not only nourishment, but also life to their dry bodies: which albeit I confess to be true, by reason neither their Calves sless, nor their own bodies, be so moist as ours; yet in our Country it falls out otherwise through abundance of moisture; so that howsoever sound bodies do well digest it, yet languishing and weak stomacks find it too slimy, and can hardly overcome it: Did we not kill them so soon as commonly we do, namely, before they be fully a month old, they would give the more found and wholfome nourishment; for till they be five or fix weeks old, their flesh is but a gelly hardened; afterwards it is firm flesh, void of superfluous moisture, and most temperate of constitution. Likewise in the choice of Veal, the Bull Calf is thought the sweeter and better flesh,

C 2.

Valthal. Pifa. & porul.

Gal 3 de alim. lac. c 7.

whereas in all other beasts (for the most part) the semale is preferred.

BEEF.

Lib. de cib. ox-beef, the older it is after his full growth, the worse box. & male it is, engendring (as Galen dreamed of all beef) quartane 3 de alim, fac. agues, leprosies, scabs, cankers, dropsies, stoppings of the cap. 1. spleen and liver, &c. but whilst it is young, or growing forwards in flesh and fatness, it is of all meats by nature, complexion, and custome, most nourishing unto English bodies; which may easily appear in the difference of their strength, and clean making, which feed chiefly upon it, and betwixt them that are accustomed to finer meats. Chuse we therefore the youngest, fattest, and best grown Ox, having awhile first been exercised in wain or plough to dispethis foggie moisture; and I dare undertake, that for found men, and those that labour or use exercise, there is not a better meat under the Sun for an English man; so that it be also corned with salt before it be roasted, or well and sufficiently poudred before it be fod: for so is it cleansed from much impurity, and made also more savory to the stomach: but if it be over salted, poudred, or dried (as commonly it happeneth in Ship provision and rich Farmers houses, that keep beefe a whole twelve-month till they eat it) it is tough, hard, heavy, and of ill nourishment, requiring rather the stomach of another Hercules (who is faid to have fed chiefly of Bulls Athen.lib. 7. flesh) then of any ordinary and common ploughman. cap.1. Wherefore howsoever we may taste of it to bring on Islac. 4 de uappetite, let it be but a touch and go: for being eaten niv. dieta. c.7. much and often, it will heat and corrupt our blood, dry up our bodies, choke the mesaraical veins, and bring forth many dangerous inward and outward griefs. The Macrob 3. fue Romans when they first ventured to dress an Oxe (fear-capas). ing belike what event might follow the eating of an un-

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Of the Flesh of tame Beast's.

known meat) roasted the Oxe all at once, and stuft his belly with all forts of sweet hearbs, and good flesh that the season yeelded, making no small pudding in his belly, which the people called Equm Trojanum, the Trojanhorse: because it contained no fewer kinds of meats then that did Soldiers; but had they known the wholesomness of the meat, and our manner of dreffing, they needed not to have mingled so many antidotes, and to have corrupted rather then corrected so good a nourishment.

Cow Biefe.

Cowbiefe is supposed by the Irish people, and also by the Normans in France to be best of all: neither do they account so much of Oxen; either because they think the unperfit creatures, or rather (as I take it) because they know not how to use and diet them in the gelding. But were they as skilful in that point, as also in the killing and dressing of Oxen, as was Prometheus; no doubt they would make higher estimation of one Oxe, then of all the fat Cowes in Ceres stall.

3. Dealim, sac:

Nevertheless I deny not, yea I affirm with Galen that est 2: & tem- a fat and young Heiser, kept up a while with dry meat, will prove a convenient temperate and good nourishment, especially if it be kil'd after the French fashion, as I saw the Norman butchers kill them in our Camp, whilst I lay there in Camp with that flower of Chivalry the Earl of Eslex. When the Cow is strook down with the axe, presently they lay her upon her back, and make a hole about the navel, as big as to receive a swans quill, through which the butcher blowes wind so long, till the whole skin swell round about like a bladder, in such sort that the beast seems of a double bigness; then whilst one holdeth the quill close and bloweth continually, two or three others beat the Cow as hard as they can with cudgils round about: which beating never bruseth the slesh Of the flesh of tame Beasts.

(for wind is ever betwixt it and the skin) but maketh both the hide to prove better Leather, and the flesh to eat better and tenderer then otherwise it would.

Bull Beife.

Bull Beife, unless it be very young, is utterly unwholesome and hard of digestion, yea almost invincible. Of how hard and binding a nature Bulls blood is, may appear by the place where they are killed: for it glaseth the ground and maketh it of a stony hardness. To prevent which mischief either Bulls in old time were torne by Lions, or hunted by men, or baited to death by dogs as we use them: to the intent that violent heat and motion might attenuate their blood, resolve their hardness, and make their flesh softer in digestion. Bulls flesh being thus prepared, strong stomachs may receive some good thereby, though to weak, yea to temperate stomachs it will prove hurtful.

Lambs Flesh.

Galen, Halyabbas, and Isaac, condemn Lambs flesh for an over phlegmatick and moist meat: breeding ill nourishment, and through excessive watrishness slipping out of the stomach before it be half concocted, in cold Romacks it turns all to flime, in a hot stomack it corrupts into choler, in aged persons, it turns to froth and slegm, in a young person and temperate, it turns to no wholesome nourishment; because it is of so flashy and moist a nature: all which I will confess to be true in sucking Lambs, who the nearer they are killed to their birth day the worse they are: but when they are once weaned, and have fed half a year upon short and tender grass, I think that of all other flesh it is simply the best, as I will prove by divine and humane reason. For as in the new Testament, the Lords Supper materially consisteth of two fuch things, as there cannot be any drink or meat de-

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vised more comfortable nor more strenthening to the nature of man, namely Bread and Wine: so likewise the bleffed Sacrament of the old Testament, could not conveniently be so well expressed as in the eating of that, which was the purest, most temperate, and most nourishing of all meats: and what flesh is that I pray you? Veal? Pig?or Goats flesh: or the flesh of wild beasts: or the flesh of Birds? no, but the flesh of a sound weaned Lamb, of a year old, whose flesh is neither too cold and moist, as is a sucklings; nor too dry, and hot, as when it hath strength to know the Ewe: but of a most temperate constitution, fittest to resemble the thing signified, who is of all other our best nourishment. Philoshorus is recorded to have made a law that the Athenians should eat no more Lambs flesh: not because they thought it too tender a meat for mens stomacks (as some foolishly have conceived) but because the people found it so wholesome, pleasant, and nourishing, that every man desired it above all meats: in such sort that had not the eating of them been restrained by a severe law, the whole race of Sheep would have decayed amongst them. Upon the like reason Valens the Emperour made a law that no Veal should be eaten; which was counted in old time a princely meat (for alwaies it was one dish at the Kings table in Egypt, though they never had but two) howfoever through God his fingular bleffing it is an ordinary meat amongst us in mean households. The best way to prepare Lambs flesh is sufficient roasting; for boyling makes it too fleshy and phlegmatick, and by over-rosting the sweetness thereof is soon dried up. Yea all Mutton (contrary to the nature of Pork, Pig, and Veal) should rather be too raw then too much roafted; according as the French men find by experience, who slash and cut a giggot of Mutton upon the spit, and with the bloody juice thereof(tem-

Arhen lib.r.

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pered with crums of bread and a little salt) recover weak stomacks and persons consumed. Wherefore howsoever some naturally abhor it (as my honest friend signor Romano) and strong stomacks prove better with harder meat; yet without all question, a Lamb chosen and drest in manner aforesaid, is for most men a very temperate nourishing and wholesome meat, agreeing with all ages, times, regions and complexions. Arnoldus Freitagi-Tradide Ver. us in his natural history, saith that the hinder quarters of vece. a Lamb being drawn with rolemary and garlick first steept in milk, and moderately rosted at the fire, is a meat most acceptable to the taste, and also profitable to moist stomacks, for which it is else commonly thought to be hurtful. Also he assureth, that Lambs slesh being well beaten with a cudgel before it is roasted, eateth much better and is far wholesomer: which I leave to be judged by the Cooks experience.

Mutton

Mutton is so generally commended of all Physicians, if Why Mutton it be not too old, that it is forbidden to no persons, be they makes one live solver sound. The best Mutton is not always for sound longer then any sick or sound. The best Mutton is not above four years mest. old, or rather not much above three; that which is taken from a short hilly and dry feeding, is more sweet short and wholesome, then that which is either fed in ranck grounds, or with peafe-straw (as we perceive by the tafte) great fat and ranck fed sheep, such as Somerset shire and Linconshire sendeth up to London, are nothing so short nor pleasant in eating, as the Norfolk, Wiltshire, and Welsh Mutton; which being very young are best rosted, the elder sort are not ill being sodden with bugloss, borrage, and persly roots. Now if some shall here object, that gelding and spading be unnatural actions; and that Eunuchs are subject to more diseases then perfect men: inferring thereupon a reason or likelihood,

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ige. cap. 1.

hood, that the like may be also in all gelded ware (and lib. 3. de alim. consequently in Muttons) contrary to that which Galen hath affirmed; I will deny all their positions upon good grounds. For even nature hath deprived some things of that which gelders cut away; and that Eunuchs are freed from many diseases (as Gouts, Baldness Leprosies) whereunto other men are subject, experience in all ages truely Last of all, it is generally confessed of all avoucheth. skilful Shepherds, (and namely by Charles Steven and Fohn Liebault) that Ewes and Rams are subject to far more maladies then Muttons, requiring greater cost, care, skill, and providence to maintain them in health.

lib. 1. de la. maison ruflique.

Rams flesh and Emes flesh.

As for Rams flesh and Ewes flesh (that being too hot and dry, this too excremental and foon corrupted) I commend neither of them, especially in this Country of ours, where there is (God bethanked) fuch choice of wholefome Wethers.

Kid and Goat.

2.de.vict.rat.

As Lambs flesh is lighter and moister then other Mutton, so is Kid more light and moist then Goats slesh: because (as Hippocrates reasoneth) it is less bloody, and the blood which it hath is very moist, liquid, and fine. The black and red Kids are better then the white: and the younger they are (so they be above a fortnight old) the more wholesome and nourishing they are esteemed. Their flesh is soon and quickly digested, of excellent nourishment, and restorative after a great sickness: especially for young persons and hot stomacks, but naught for them which are old & phlegmatick. It is better rosted then sod, and the hinder parts are to be prefered because they are dryer and less excremental. They are temperately hot and moist, whilst they are under fix weeks age: for afterwards they grow to such heat and lasciviousness,

that

that (before they are wained) they will after they have fuckt, cover their own dam; after they are once wained, their flesh may be fit for strong labouring men, which would not so well brook a tender suckling; but for the most part of men it is unwholesome and of bad juice. The Old He-goat is suitable to an old Ram, save that

it is more tough, hard, and unpleafant; his flesh is not to be eaten, till he hath been baited like a Bull to death, and Haly abb. s. when he is dead you must beat the sless in the skin, after theor.

the French fashion of beating a Cow.

The She-goat being young, is less hurtful; but an old She-goat is worse and of a more sharp and corrupt juice: rather provoking venery and tharpness of seed (as also the

Male doth) then nourishing the body.

A gelded Geat was unknown unto ancient Physicians. but questionless it is the best next to sucking Kid; for it is more moist through abundance of fat, and also of more temperate heat because it wanteth stones; in which I certainly believe a more violent heat to be placed, then in any part beside: yea whereas the liver draweth onely from the stomack and guts by the meseraical veines, and the heart only from the lungs and liver, and the brain from all three, the stones have a heat which draweth seed from the whole body, yea from the bones and griftles, as Hip-Lib. de genit. pocrates writeth and reason collecteth.

Furthermore the tollerable smell which a gelded goat hath, sheweth that his flesh is far sweeter: but He-goats and She-goats are fo ranck, that a Fencer of Thebes feed-Ather. lib. 9. ing much of them, no man could endure his sweat. Also the chief Priest of Rome did never so much as touch them saith Plutarch, because they are subject to the falling fickness, letcherous in life, and odious in smell.

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Sheep and Piggs, the

defired and commended, that it is credibly (though falfly) esteemed for a nourishing and excellent good meat: Inyounger the bet- deed it is sweet, lucious, and pleasant to wantons, and earnestly desired of distempered stomacks: but it is the mother of many mischiefs, and was the bane of mine own Mother. A sucking Piggs slesh is the moistest slesh simply of all other; engendring Crudities, Palsies, Agues,

Gal 3 dealin. Gowts, Apoplexies and the stone: weakning the memory (for it is moist in the third degree) procuring fluxes of the belly, and engendring most viscous, flashy and corrupt humours. Their flesh is hardly digested of a weak stomack, and their leather-coat not easily of a strong. The younger they are, the worse they are : yet some ven-

carn:

ture upon them (yea covet them) ere they be eight days old; yea the Romans delicacy was fuch, that they thought. them dainty meat being taken blood and all out of the Sowes belly ere she was ready to farrow, eating them after a little bruifing in the blood, no less greedily then some do the pudding of a bruised Deer. We do well in roasting our Piggs at a blazing fire, sprinkling them with salt on the outside: but if we stust their bellies with a good deal of falt as well as fage, and did eat them with new sage, and vinegar and salt, they would be less offenfive. The Danes I remember (when I was at Elsemore) draw them with garlick as the French men do with lard: which is no ill correcter of their sliminess and viscous humour. The Bore-Pig is not preferred before the Sow-Pig: because it is strong and ranck.

Lib. 8: e. 5:1. in

Bores flesh (I mean of the tame Bore is never good Pan & Bicch. but when it is brawn'd; which though Pliny avoucheth to be first invented by Servillus Rullus, yet by Plautus it seemeth to be a more ancient meat.

The best way of brawning a Bore is this of all other, which I learned first of Sir Thomas George, and saw practifed.

Of the Flesh of tame Beasts.

practised afterwards to good purpose. Shut up a young Bore (of a year and a half old) in a little rome about harvest time, feeding him with nothing but sweet whey, and giving him every morning clean straw to lye upon, but lay it not thick. So before Christmas he will be sufficiently brawned with continual lying, and prove exceeding fat, wholesome and sweet; as for the common way of brawning Bores, by stying them up in so close a room that they cannot turn themselves round about, and whereby they are forced alwaies to lye on their bellies, it is not worthy the imitation: for they feed in pain, lye in paine, and sleep in pain: neither shall you ever find their flesh so red, their fat so white, nor their liver so sound, as being brawned otherwise accordingly, as is before rehersed. After he is brawned for your turn, thrust a knife into one of his flanks, and let him run with it till he dye: others gently bait him with muzled Doggs. The Roman Cooks thrust a hot Iron into his side, and then run him to death; thinking thereby that his flesh waxed tenderer and his brawn firmer.

Sows Flesh is reckoned of Isaac, to engender good De dixt.parblood, to nourish plentifully, yea to be restorative if it be young. But an old Sow breedeth ill juice, is hardly concocted, and begetteth most viscous humors. Heliopolitanes abstained from Sows slesh of all others: First, because (contrary to the nature and course of all other beafts) she admits the Bore not in the full, but in the Secondly they demand, How can Plut I. de Isid. wane of the Moon. her flesh be wholsom, whose milk being drunk, filleth our bodies full of leprosie, scurf, tetters and scabs? Yea a fow is one of the most filthy creatures in the world; her belly is never void of scurf, her throat of kernely impostems, her brain so heavy and moist, that she cannot look up to heaven; or rather she dare not, being the Plut 5 Cmp.

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rooter up, and so bad an inhabitant of the earth. Nevertheless I am of Isaacs mind, that a young Sow kept long from the Bore, sweetly dieted with roots, corn, and whey, and kept from filthy feeding and wallowing, may be made good and tolerable meat for strong stomacks, after it hath been powdered and well rofted.

Pork and Bacon.

Plut.5.fymp.

Now concerning Pork and Hogs flesh, made of a spaded Sow, or a Hogg gelded, verily let us say thereof (as Theon said of all sorts of swine) if it be not good for meat, wherefore is it good? his cry is most odious and harsh, his smel loathsom, his very shape detested: at home he is ravening, in the field rooting, and every where filthy, foul, unhappy, and unprofitable. All which hurts he recompenceth in this only one, that of all other beafts 3. de slim. sac. (if Galen be not deceived) he most nourisheth: especi-

C. 13.

ally if he feed abroad upon sweet grass, good mast and roots; for that which is penn'd up and fed at home with taps drappings, kitchin offal, soure grains, and all manner of draffe, cannot be wholfom. In Plinies time they Plin.18.c.51. were so far from fatting them with such refuse, that (considering they were to be eaten of themselves) men usually fatted their hogs with milk and figgs. But fith that course is more chargeable then necessary for Englishmen; either let their hoggs feed themselves fat abroad with grass and mast, or at home with only sweet whey, and a little grounded corn, then which they cannot have a more sweet meat.

Furthermore, to use Galens encomium or phrase of a hogg (whereby you may swear he was no Jew, nor Lopus no good Physician) howsoever nothing less resembleth a man, then a Hogg in his outwards, yet inwardly no creature resembleth him more: For the colour and substance of his flesh, the shape, figure, connexion, su-

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Of the flesh of tame Beasts.

spension, proportion, and situation of his entrails, differ little or nothing from mans body: and besides that(when he is of a just grouth) his temper is also most like to ours. Thus much out of Galen for the praise of Pork; whom albeit Realdus Columbus, and Vesalius do oppugne in their Anatomies concerning the likelihood of a mans and a hoggs entrails; yet none hitherto denyed Pork to be a a temperate meat, being corned and rosted, or sodden after it hath been well powdered. Nevertheles, (to yield mine own opinion) I esteem it (by Galens leave) a very queasie meat, howsoever it be prepared, and to have in it self alwaies, flatuosum chacochynicum & febri. le quid. For if you eat it fresh, it is as dangerous as fresh Sprats to an aguish stomack: if you eat it corned, yet is it of gross juice, and speedy corruption, unless by mustard and sorrel sawce it be corrected: If it be sodden and powdered, green-sawce made of sorrel, is to be eaten with it, both to cool the fiery nature of the salt, and also to qualifie the malignity of the flesh it self: If it be salted and made into Bacon, how hard is it to be digested in most mens stomacks, either boiled or fryed? Yea the Caretanes of Spain (whom strabo writeth to be the best L.3. de orb sit. makers of Sawfages and falt meats in the whole world) and the Normans in France (whose Bacon flitches and jambons Varro excolleth) could never fo dry Bacon, or make Pork into such wholsom Sawlages, seasoned with L.2.de re rust. Pepper, Salt, and Sage, but that it needed a draught of Wine more then ordinary to macerate and digest it in the stomack. It is recorded that Leo the tenth, Pope of Rome, loved Pork so exceedingly, that he bestowed above two thousand crowns a year in Sawlages, mingling P.Iov.in vita the brawnes of Peacocks, with Porks flesh, Pepper, and other Spices, which were afterwards called Leonis incisia, Leo bis Samsages. But when Hadrian the fixth his

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successor perused the accounts, and sound above ten thousand Ducats spent by his predicessor in that one meat, he detested him (saith Fovius) as much dead, as he honoured him whilst he was alive.

Finally, no Brawn, Pork or Bacon, should be eaten without Wine, according to that old Verse made in Salern School (which some no less account of then the Schol.sale.s. Heathen did of Apollo his Oracles)

Est caro porcina sine vino pejor ovina; Si tribuis vina, tune est cibus & medicina.

As Mutton tough, Pork without Wine Is not esteem'd so good:
But if that Wine be drunk thereon,
'Tis Physick both and Food.

Or if Wine be scarce, drink after such meats, a good draught of your strongest beer well spic'd with Genger, and then labour it out (as Ploughmen do) for ease after gross meats is very dangerous; but strong labour overcometh all things.

As for the entrails of Foggs, and especially the Harse-Plin.1. 28 c.9. net (which Publius Syrus preferred before all meats) I find them to be stopping, and of bad nourishment; yet the Livers of Piggs are counted nourishing, but their Lungs are watrish and very phlegmatick.

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CHAP. IX.

Of the Flesh of Wild Beasts, or Venison.

Wild Bore, and Wild Sow.

Fall Venison, Hippocrates most commendeth the flesh of a Wild Sow, because it is not only an ex- Lib.2. de vide cellent nourishing and strengthening meat, but also me-rat. dicinable to keep us from costiffness. Reason teacheth us that it is farr above tame Pork or Swines flesh: First, because it feeds more purely; secondly, because it hath not meat brought to hand, but gets it by travail, and hath choice of Diet to feed whereon it lifteth. Thirdly, it is not penn'd up (as commonly our Swine be) in a little Close and stinking Stie, but enjoyeth the benefit of a clear aire, which clarifieth bloud, as much as any meat can augment it. It is a rare meat in England, and found only (as I have been enformed) in my Lord Latimers Woods, who took great pleasure in hunting them, and made also wild Buls of tame ones, as our fore-Fathers (more wifely) made tame of wild.

If they be young, fat, fully grown, and taken in chase, in the Winter time (presently after mast is fallen) they are unfit for few mens stomacks, being thus prepared as I have seen them drest in High-Germany. First, after the slesh is throughly cold, parboil it in Rennish Wine, wherein ripe Juniper berries were sodden: then having taken it out and sliced it, season every slice or cut thereof with Pepper, Salt, Cloves, Mace, Ginger, and Nutmegs, of each a sufficient quantity, last of all make it in paste,

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with good store of sweet butter and it will prove a most excellent meat to be eaten cold.

Wild Calves are common in Wales upon the Mountains: whence one was brought this last Christmas to Ludlow Castle, where I did eat of it rosted and bak'd; and by taste I find it more firm and dry, and by the effects of digestion, more wholsom and passable then our ordinary Veal.

Red and Fallow Deer.

Gen.25. L.5 de vict.

L.de retard,

L.quæst.nar.

Now concerning Deers Elesh, which Isaac in his old age so much longed for; some imagin it to be the worst meat of all others, and fome conceive it to be the best. Galen numbreth it amongst hard, meclancholique, and gross Meats, comparing, yea almost preferring Affes flesh before it; ascribing also unto it ill concoction, ill nourishment, stoppings, and quartane Feavers. Bacon thinks it one of the best meats, if it be so young that we can digest it: For, saith he (Quod din sem tip sum, alias illud din conservare potest) that which long liveth by its own nature, maketh also others to live long. But by his leave, we may then feed better upon Ravens then Capons, for these never live above seaven yeares, and a Raven liveth to nine hundred yeares, if Virgil be not deceived. Plutarch thinketh Deer an unwholsom meat, because it is of a cold and melancholick constitution. And how proveth he that? for sooth 1. because he is fearful: secondly because if he were of a hot complexion (as the wilde Bore is) his teares would be fweet, as his be; but the teares of a Deere (and especially of a Stagg) are salt: ergo, he is of a cold and dry constitution. But Empedocles was of founder opinion, who ascribeth all teares to the working of heat: for as milke yieldeth whey by stirring, churming and pressing, so any violent passion (be it joy or greife, anger or pitty) churneth the blood, stirreth the humors,

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and present the brain, wherupon teares (the wheyish part of them all) must needs ensue. Furthermore they are thought to be unwholsom, because Bucks and Staggs feed Plot de fol. much upon snakes: yea as an Ass is to a Lions mouth, anim. or hony to Bears, or Bees to Martlets, so are Serpents to them a most desired meat; whereupon the Grecians call them shapes, Serpent catchers. Might I be a sufficient Arbitrator between two so Learned men, I would determine the truth to be on either fide: For indeed young Venison, whilst it is sucking, is very restorative; neither do I think old Isaac in his declining age to have Gen. 25. delighted more in it in respect of taste, then in respect of wholfomness and goodness. Also a gelded Deer is neither too dry, nor too cold, but of a temperate constitution, and so void of superfluous or excrementitious humors, that his horns never grow again after he is gelt, which Aristotle, and all Philosophers impute to superfluity of heat and moisture. Nay young Bucks and Does, Hinds and Staggs (whilst they are in season) are a wholfom and delicate meat, breeding no bad juice of themselves, yet bearing often the faults of bad Cooks (which know not how to dess nor use them aright) but more often the deserved reproaches of greedy Gourmands, that cannot moderately use the good creatures of God; either eating Venison when they should not, or more liberally and usually then they should. The Italians also Pisanel de esc. have this opinion of Venison, that eaten in the morning, & potul. it prolongeth life, but eaten towards night, it hasteneth death. Contrariwise old Venison indeed is dry, and perhaps too cold likewise; full of gross, clammy, and incorrigible humors: So that the same meat may be wholfom at some age, in some times, and for some certain complexions, which otherwise in contrary circumstances is unwholfom: yet is it never fo pretious as that a man should

should venture his life to get it by stealth, as many doe, and have done in Noble mens Parks, yea perhaps in their lib. 5. de varer. Princes Forrests and chief Chases. Cardan affirmeth that Bucks and Does have no Galls in their bodies, which. is rather a signe of good temperature and lightness, then of any dull, dry, or heavy meat. This one thing only I will add, That Keepers of Parks, or at the least their fervants and young children, have, upon my knowledge, fed all the year long of little meat else, and yet remained as strong, healthfull, and active, as any persons could Finally, admit Deer be dry; doth not butter as mend them? Suppose they be cold; doth not pepper and falt, and baking, give them sufficient heat? Thus, howsoever it falleth out, they are either by preparation (which none can deny) or by nature (as I verily believe) agood nourishment, so that they be chosen in their due season, just age, and moderately fed upon: Neither have we any reason from their unwholsomness to dispark our Parks, or to cut down Forrests provided for their succour; nay rather we ought to cherish them for the maintenance of Hunting, whereunto if young Gentlemen were addicted, as their Fathers were heretofore (they would be more ready (whereof Hunning is a resemblance) to Warlike purposes and exploits.

Roebuck and Capreol.

But of all Venison Roebuck and Capreol bareth away the bell; for whereas the forenamed beafts are discredited for their grofness of blood, the Capreol his blood is exceeding fine, through his swift running, and continual frisking and leaping from place to place, whereby his pores are ever opened, and all bad humours consumed by exercise, so that the very smell of his flesh is not heavy nor fulsome (as in other Deer) but fragrant, quick and delightful; neither hath his slesh the ordinary taste of Venison,

Venison, but a peculiar and more pleasant taste: neither lyeth it heavy upon any stomack, but is digested as soon as Kid; curing also (as Isaac writeth) the falling sickness, In diæt univ. colick, dropsie, and abundance of fleam collected in any part. It is permitted to all indifferent stomacks, and forbidden onely to Children, colerick constitutions, lean and confumed bodies, shrunck sinews, and burning agues. The Alpes are full of them in high Germany, and some of our mountains of Wales are not without them. They are good roasted, sodden, or baked as red Deer; but you need not to pepper or falt them half so much, for their flesh (even when they are old) is easily digested, and scarce needeth a cup of wine (which other Venison necessarily requireth) to hasten their concoction. Furthermore, where all kinds of other Venison are not good but at certain seasons, yet the Capreol is never out of season: being alike wholesome in Sommer and Winter, and alike toothsome, as the borderers of the Alpes do best know, and our owne Country men might perceive if they made trial.

Hares.

Hares or Leverets (the beloved meat of Alexander Lampridius. Severus) taken in hunting, roasted with fresh lard, and eaten with Venison sawce, cannot offend a reasonable steen.

Galen saith that the slesh of a Hare prevents fatness, causeth sleep, and cleanseth the blood: how be it 3 de alim. sac. in another place he saith, that it breedeth gross blood and sab. i. melancholick humours: which unless he understand only of old, lean, and unseasonable Hares, experience it self will overthrow him; For take a young Leveret, and let it blood as you do a Pigeon, the slesh of it will be very white, tender, and well rellishing; yea little inferiour to a midsommer Rabbet. Yet I deny not (with Hippocratics) that it dryeth more then ordinary meats: for it pro-

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Varro.3. lib. agric,

voketh much urine, and so accidentally moistneth little, Lib.de fac.esc. though it be moist enough of its own nature. lus writeh (and the Italians generally believe it) that eating of much hares flesh maketh a man fair and merry seven dayes after; For which purpose perhaps they were so much in request amongst the Romans, who satned young Hares in clappers, as we do Connies, finding them so dieted to be a delicate and wholesome meat: tame Hares so prepared are good at all times but wild Hares are best and fattest in the hardest time of Winter. Certain it is, that much eating of Hares flesh procureth leanness; because it is very diuretical, and common sence teacheth, that a man piffing much cannot be fat, because the wheyish part of blood (called of Hippocrates reasons oxume the fled of nourishment) is sooner expelled then that it can carry nourishment throughout the body. The neither Germans hang their Hares fix or feven daies in the cold and shadowy aire before they flay or dress them: whereby they prove exceeding tender, though a night or two nights hanging were sufficient. We do usually boil the foreparts in broth, and rost only the hinder parts: and not without reason; for as in Kid and Lamb the hinder parts are drieft; and therefore we seeth them, the foreparts over-moist and therefore we roast them: so contrawise a Hare is driest before, and moistest behind.

Marchiolus. Com. in lib.2. Diolc.cap.18.

Now concerning such Medicins, as Matthiolus avoucheth to be taken from a Hares harfenet, from his skin, gall, kidneys, bones, stones, haire, blood, and dung; I think it impertinent to the treatise of Diet, which sheweth not how to give Medicines but to use nourishments.

Connies.

It is not to be thought strange that Hippocrates and Galen, and all the Grecians wrote so little of Connies, which which with us, above all other Nations is so common a meat. For as Ithaca never bred, nor fostered them, so Strab. lib. 4. in all Grece they hardly lived. Here (thanks be to God) they are plentiful, in such fort that Alborne Chase affordeth above a hundred thousand couple a year, to the benefit of good house-keeping, and the poors maintenance. Rabbet suckers are best in March, agreeing as well with old melancholick dry, and weak stomacks, as disagreeing with firong and moift complexions. A Midsomer Rabbets flesh is less moist and more nourishing; but a Michaelmas or Winter Rabbet is of firm, wholesome, temperate, and most laudable flesh: best roasted, because their nourishing juice is soon soked out with the least seething, making good broth and bad meat. Chuse the Female before the Male, the fat before the lean, and both from out a chalky ground and a sweet laire.

Hedghoggs.

When I confidered how cleanly the Hedghogg feedeth, namely upon Cows milk(if he can come by it) or upon fruit and mast; I saw no reason to discontinue this meat any longer upon some fantastical dislike; sith books, nature and experience hath commended it unto us. For as Martial made Hares siest the daintiest dish of the Ro-2 de vict. rat. mans, so in Hippocrates time the Hedghogg was not of least account among the Grecians; which he commendeth for an excellent nourishment, were it not something Jass Prat. too moist and diuretical. Nay (as some affirm) it nourisheth plentifully, procureth appetite and sleep, strengthneth Travailers, preserveth Women with child from mis- Jo. Necker. carrying, dissolveth knots and kernelly tumours, helps the Syntax. 3. Lepry, Consumption, Palsy, Dropsie, Stone, and Convulsion; onely it is forbidden unto Melancholick and Flegmatick persons, and such as are vexed with Piles or Hemorhoids.

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Of the Flesh of wild Beasts

Squirrels.

Squirrels are much troubled with two diseases, Choler and the Falling-sickness; yet their hinder parts are indifferent good, whilst they are young, fried with parsly and butter: but being no usual nor warrantable good meat, let me skip with them and over them to another tree; for it is time to write of the winged nation, which promise us a second course of more dainty, I will not say of more wholesome meats. Neither shall any discourse Plia.lib.8.c.43 of Asses shesh (which Macenas so highly loved, that all Italy was too little to find him Asses enough) nor of horse

Nauclerus.

Guagnimus.

lih.2. de gest. Emanu. Athen. lib. 10. €ap. 1.

2 de vict. rat. lib.3. de. alim. fac.capA.

flesh (for longing after which Gregory the third excommunicated the Germans) nor of Foxes flesh (which the Vandales eat for restorative) nor of Lions slesh (wherevirg.3 Georg. with Achilles was dieted in his pupillage) nor of Beares flesh (which the Moscovite calls his great venison) nor of Apes flesh though it most resembleth a man (which the Zygantes in Africa highly esteam & eat of in their solemn feasts) nor of Lysards, Tortesses, or any other fourfooted beafts: nor of mans flesh, albeit the Canibals praise it above all other (as Oforius writeth) and Cambletes King of Lydia having eaten of his own wife, faid he was forry to have been ignorant so long of so good a dish. As for the flesh also of young puppies (commended of Hippocrates & afterwards of Galen) howfoever in the Isles of Corfica & Alalta they are still esteemed as good meat, yet Cardan saith in his divers history, that they made the people like to doggs, that is to say, cruel, stout, rash, bould, and nimble. Wherefore leaping over these insolent and bad meats, which neither use nor reason hath confirmed. I now to come treat of Birds and fowl, and then of fish, and the fruits of the earth, and waters according to my first division.

CHAP.

CHAP. 10.

Of the Flesh of tame Birds.

Hat the Flesh of tame foul nourisheth more then wild foul, Isaac the Physitian proveth by three S. partic Diæt. arguments. First, because they are more usually eaten of, and so by custom (a second nature) made more agreeable to our stomacks. Secondly, where al other Birds fly from us, and are not gotten without cost and travel: nature hath caused tameBirds to converse with us, and to offer themselves(as it were) to be killed at our pleasure: which verily she would never have done, had they been of a small or a bad nourishment. Thirdly, wild foul (for the most part) especially such as flye far for a little meat, and trust more to their wings then their feet, though they are more light in digestion, because they are of a more spirituous & aiery substance; yet they are not of so abundant nourishment as tame houshold Birds, which feed not at randome of what they can get, but of good corne, such as men themselves eate, and therefore most fit to nourish man.

Now of all kind of fowl, remember that the youngest is tenderest and lightest; old Birds stess is heaviest, but they which are proceeding to their full growth are most nourishing; for ungrown Birds (and much more nestlers) give but a weak thin and gelly-like substance, old Birds are tough and dry; those which are almost fully grown are of a more fleshy and firm nature.

Furthermore all Birds feeding themselves abroad fat with wholesome meat, are of better nourishment then such as be cram'd in a coop or little house: for as priso-

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ners smell of the Gaol, so do they of their own dung. And thus much generally of birds: Now let us come to every particular.

Pulli Gallenacei.

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& potul.ex. Plinio.

Chickens (saith Avicen) are so pure and fine a meat, that they engender no excrements in our bodies, having in themselves no illaudable substance: Wherefore Caius Pilanel, de esc. Famius being sick of a burning feaver which had almost consumed all his stess, was advised by his Physicians to eat of noother meat then Chickens: whereby he recovered his confumption; and the eleventh year after the second Carthaginian Wars, made a Law, that nothing but Chickens or young Pullets fed in the Camp should be brought to him at his meals. The young Cockrels are counted the best in this kind, being of all slesh the most commendable, nourishing strongly, augmenting seed, and stirring up lust: For which purpose Boleslaus Duke of us.in situanim Silesia did eat thirteen Cock-chickens at a meal; whereof he died without having his purpose fulfilled, because he knew not how to use so wholsom a creature.

We doe not amis in England to eat sodden Chickens and Bacon together, for if they were eaten first, and

Bacon after, they would oversoon be digested, and if they

Platina lib.6. cap.16. Capig:

were eaten after Bacon, they would be corrupted: but they are best being rosted, because they are a moist meat; Bucinus lib: 6: and if they be sawced with Sorrel and Sugar, or with a little Butter and Grape-Verjuice, they are a most temperate meat for weak stomacks (as Platina and Bucinus set down) for no man I think is so foolish as to commend them to Ploughmen and Besomers. White Chickens are found by experience to be hardest of digeston, as Gilbert our Countryman writ a great while fince: Yet Grinnerius preferreth them for Heckick persons, because they are coldest and moistest of complexion. They are all best

best in Summer, as contrariwise Pullets and Hens be best in Winter. Cock-chickens are best before they crow lowd, Hen-chickens before the cock offereth to tread them.

Galli.

Cocks Flesh, the more old it is, the less it nourisheth; but if they be young, and kept from their Hens, and di- Gal.3 de alim. eted with white bread and milk, or wheat steept in milk, they recover men out of Consumptions, and Hectick fevers: and then their stones, livers, and loyns, are of excellent good nourishment: being sodden they are nothing worth, for their goodness is all in the broth: as for their flesh, it is good for nothing but to dry and bind the stomack. Galen saith, that as the broth of a Hen bindeth 1. & vict. atten. the body, and the flesh loosneth the same; so contrariwise the broth of a Cock loosneth, and the flesh bindeth. They of the game are esteemed most wholsom; called of the Romans, Medici galli, Cocks of Physick, because the Physicians most commended them: Amongst which, if I should prefer the Kentish kind for bigness and sweetness, I suppose no injury to be done to any Shire of England. Chuse the youngest (as I said) for nourishment: Rhas.23.Cont. for if once he be two years old, his flesh waxeth brack - Avenz. 1 & 2. ish, tough, and hard of digestion, fitter to be sodden in Halyans theor. broth for the loofning of the belly, then any way to be dressed for encrease of nourishment.

Gallina.

Hens are best before they have ever laid, and yet are sull of eggs; they also are best in Fanuary, and cold months, because long rest and sleep in the long nights makes them then sattest. Their sless is very temperate Elluch. e.2.13 (whilst they are young of good juice, and large nourishment, strengthening natural heat, engendring good blood, sharpning a dull appetite, quickning the eysight,

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nourishing the brain and seed, and agreeing with all ages and complexions; for they are neither so hot as to turn into choler, nor so cold as to turn into sleagm, nor so dry as to be converted into melancholie (and yet Rhasis imagineth them to have a secret property of breeding the Gout and Hemorrhoids) but turn wholly, or for the most part into blood, making a lively colour in the sace, and quickning both the eyesight and every sense. Pullets

R'121.24. Con. flesh (saith Avicen) helpeth the wit, cleareth the voice, and encreaseth the seed, which is a manifest argument that it nourisheth greatly; which also Gallen confirmeth by many other arguments; but that argument of encreasing seed is the chiefest of all, seed being the superfluity or abundance of nourishment. Hens shesh is sweetest, when they are not too much feed but discount their more with

they are not too much fed, but dig out their meat with their heels in a clean flour; for exercise consumeth the superfluous mossture, which else cannot but make them more unpleasant. Nevertheless the Delians used to fat them with bread steept in milk, and Platina, Apicius, and Stendelius shew many waies to fatten them; but the best way is to let them fat themselves with pure corne cast amongst chaff, that by exercise of their legs in shuffling and

Plin lib 10.01 scraping, they may make their sless to eat better, and prove more wholesome; and yet by your leave (Mr. Poulter) the fattest Hen or Capon is not wholesomest, but that which is of a middle fatness; for as in a man too much fatness is both a cause of diseases, and a disease it self, so falleth it out in their bodies; which how can they be wholesome meat unto others, when they are diseased in themselves?

Of a black Hen the broath is whitest, and of a black Goat the milk is purest; the most part of Hens and Hares are scurvy and leprous.

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CAPI.

Capons of seven or eight months age, fatned in an open air, on a clean flour with pure meat, are preferred by all Physitians (old or modern, Greeks or Latins) before all meats. And to say the truth, what dish can any Cooks-shop afford, that can be compared with a boild or rosted Capone which helpeth appetite, openeth the brest, cleareth the voice, fatneth leanmen, nourisheth all men, restoreth sickmen, hurteth none but the idle, tasteth pleasantly, digesteth easily; which is also more solid then the slesh of Pullets, more tender then Cocks, more familiar to our nature then Phesants or Partridges; not so dry as a Cock to be flowly digested, not so moist as a chicken, to be soon corrupted; but equally affected and tempered in all qualities, engendring much blood and yet unoffensive, engendring much seed without unnatural sharpness or heat: finally the flesh of Capons is so mild, temperate, and nourishing, that Faventinus fears not to make it the ground cap. de phthis. of his restorative electuary; yea Aloisius Mundella think-Dialog.3, eth him to be desperately consumed, whom Capon-gellies and cullifes cannot recover.

Concerning the preparation of them, I commend them roasted for moist stomacks; but beeing boild with sweet marrow in white broth, they are of speedier, though not of stronger nourishment. Now if a Capon be so wholesome a meat, why should we not also by stitching up some veins, or searing them in the loins, try whether we may not likewise make Hen-capenets? which the Italians practise to good purpose, and make them exceeding fat, but yet in Pisanels judgment they eat too moist. One lib. Creophag. word more of the Etymology of a Capon; which some derive from the English by an Irony, Capon; because he hath not his cap on: others from the Italian, Capone, that is to say, quapone, set it hither, because it is an excellent M 2

Caponem dicimus quasi caput omnium: We call it a Capon saith he in the Latin, because it is Caput omnium, the head or chief of all other meats. And thus much of a Capon, whose excellencies had the heralds known when Dr. Capon bought his arms of them, I see no reason why they should have preferred into his Scutchions three Cocks, all being nothing equivalent to one Capon.

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Galli Africani. Meleagrides.

Turkies, though they be very hardly brought up, and require great cost for their feeding, yet their flesh is most dainty and worthy a Princes Table. They were first brought from Numidia into Turky and thence to Europe, whereupon they were called Turkies. There are some which lately brought hither certain checkred Hens and Cocks out of new Guiny, spoted white and black like a Barbers apron; whose flesh is like to the flesh of Turkies, & both of them like the flesh of our hens & cockchickens, but that they be two parts hotter and moister then ours. The youngest, fatted in the fields or at the barn door, killed also in Winter rather then in Sommer, and hanged a day and night before they be drest, are wholesomest to be eaten and of best nourishment. Their slesh recovereth strength, nourisheth plentifully, kindleth lust, agreeth with every person and complexion, saving such as be of too hot a temper, or enclined to rhumes or gouts; it must be throughly roasted, and if it be sticked full of cloves in the roasting, or when it is to be baked (which are the two best waies to cook a Turky) it will soke up the watrishness, and make it of speedier digestion.

PAYONES.

Peacocks are (as Poets fain) the beloved Birds of Juno: which none durst kill in old time, for fear of that jealous and revengeful Goddesses displeasure. Among the Romans

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mans Quintus Hortensius was the first that ever brought Macrob 3. sat. them to the table; whose commendation made them so cap. 13. defired, that within a while a Peacocks egg was fold for ten pieces of filver, and his kacrsas for twenty times as much. Afterwards Marcus Lurco seeing that old and Plil. 10. c.20. lean Peacocks grew to fuch a rate, he began to crain them fat whilft they were young, and gained thereby in a fhort time six thousand Sesterties.

Lee the tenth (that noble Epicurean Pope) made their Paul Jov.in vibrawnes into Sausages, allowing therefore every year ma- ta Leon. x. ny hundred Ducats. It is strange that S. Austin writes I de civit. Dei. of Peacocks flesh, namely that in a twelve month it corrupteth not after it is drest: Nay Kiranides avoucheth, that a Peacocks flesh will not putrifie in thirty years, but remaineth then as found and sweet as if it had been new killed; which whether it proceed of the toughness and sinewy constitution, or the feeding upon Serpents (as some imagine) I will not now determin: this I onely observe, that being once above a year old, their flesh is very hard, tough, and melancholick, requiring a strong stomack, much wine, and afterwards great exercise to overcome it. It is very ill for them that are molested with the Hemorrhoids, and fuch as live flothfully.

Concerning their preparation, Galen appointeth them Gal. 3 de alim. to hang upon a hook fifteen daies, but Haliabbas twife fac. fifteen before they are drest. The Italians after they are drawn, stuff their bodies full of nettles (which softneth the hardest cheese being laid amongst them, and then they either bury it in fand, or hang it in a cold dry place. with a great weight at his heels, and so within a fornight it becomes very tender. Plut arch reports out of his countri- Plut symp. 70 ments experiments, that an old Cock, or an old Peacock, or queft. 10. any hard flesh, hanging but one night on a fig-tree, waxeth very tender by morning: others ascribe as much to the banging:

Of the Flesh of tame Fowl.

hanging of them upon a brasen hook, which I permit to trial; and wish both as true in effect, as the reasons why they should be so are learnedly disputed. As for young Peacocks, sed at home, with wholesome and pure meat (as bread corn and curds) no doubt they are very good meat, yeelding not onely a taste extraordinarily strange and pleasant, but also giving good nourishment: the older sort is best roasted with lard; the youger without lard, both should be well sowced in pure wine; for without it they are unwholesome.

Anseres.

Galen commendeth nothing in a Goose beside the Giblets, Stomack, and Liver, sodden in broth: which whether scipio Metellus, or Marcus Sestius sirst noted, Pisanellus durst not decide; but had he been as conversant in Pliny, as he might have been, he should have read, that a question was moved in Rome, who did first fatten geese:

Plin.l. 10. c.22 some imputing it to Scipio and some to Sestius. But Mesfalinus Cotta without all controversie was the first, that

ever taught how to dress and use their Giblets.

Diod. 1. ca. 6 Nevertheless sith the Kings of Egypt feed usually but on two dishes, Geese and Veal; either custome hath made them a harmless meat, or else they are not so hard, hot, aguish, and melancholick a meat as some suppose them.

Jas. Prat. 1. lib. Fason Pratensis saith, that the Jews have so hard a flesh, so foul askin, so loathsome a savour, and so crook-

ed conditions, because they eat so many Geese. Indeed Plut in quest their exceeding watchfulness, moody disposition, and blackness of sless, argue a melancholick constitution; yet being taken whilst they are young, green seathered, and well satted with wholesome meat, and eaten with

and well fatted with wholesome meat, and eaten with forrel sawce to correct their malignity (if any malignity can remain after such dieting) no doubt their slesh is as nourishing as it is pleasage and sweet. But of all other a

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young stuble goose feeding it self fat in wheaten fields, is the best of all; being neither of too moist nor too dry a stelf, but a middle constitution. If any Goose be eatenabove four months old, it is badly digested without Garlick sauce, exercise, and strong drink. Fritagius, in his Creophagia, having set down that young Geese are overmoist, and old Geese very aguish, appointed them to be both corrected in this sort. Before they be killed make them to receive the smoke of Borax down into their bodies three or four times together; then stuff them with spices and sweet hearbs, and rost them throughly; which is a very good way to correct their superstuous moisture; but nothing available for their aguishness.

Savanarola maketh Geese of a very hot constitution, In hortsand Albertus maketh them very cold; their stesh is hard to digest, and yet more moist (saith Galen) then of any water-foul besides: but their natural feeding shews them to be hot and dry, as Savanarola writeth; for they drink infinitely often, delight to be in the coldest waters, and feed most gladly upon Lettice, Endist, Purcelane, Trisoil, Ducks meat and Sowthistle. They are so tame and obsequious to them that usually feed and dieted them, that (if Pliny saith truth) they were driven (like sheep) from Brabant and Picardy to Rome on soot; but I fear me whilst he did so excessively commend their obedience, he did dura suit serve, play the very Goose himself.

Cygni.

swans stell was forbidden the Jewes, because by them the Hieroglyphical Sages did describe hypocrisie, for as Swans have the whitest feathers and the blackest slesh of all birds, so the heart of Hypocrites is contrary to their outward appearance.

So that not for the badness of their flesh, but for refembling of wicked mens minds they were forbidden:

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for being young they are not the worst of meats; nay if they be kept in a little pound and well fed with Corn, their flesh will not onely alter the blackness, but also be freed of the unwholesomness; Being thus used, they are appointed to be the first dish at the Emperour of Moscovie his table, and also much esteemed in East-Friezland.

Lege Davidem Chytr. in descript. Russia.

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Nevertheless I deny not but that naturally they are unwholesome, for their flesh is hard and black; and all flesh the blacker it is, the heavier it is, the whiter the lighter; and the more red the more enclining to heaviness, the less red the more enclining to lightness and easiness of digestion: which being once written for a general rule, needs not (I hope) hereafter to be repeated.

Anates.

Tame Ducks feed filthly, upon froggs, toades, mud, waterspiders, and all manner of venemous and foul things: lib.volatilum. Wherefore it is not untruly said of Ge/ner, that the best part of a Duck are his feathers; for his flesh is hotter Gal.3 de alim. then of any tame fowl, and withall toomoift, hard, gross, of flow digestion, and very excremental; yea further-Gat. de comp. more, so aguish, that once or twice it brought Galen himself into a fever, while hedesired to try the operation of it.

Nevertheless young Ducklings fed with grinded malt and cheese curds, drinking nothing but milk (or chalk-Isac.in partic. water) wax both white, fat, and soft in flesh, giving much good nourishment, clearing the colour of ones face, amending hoarsness of throats, encreasing seed, and dis-

Rhas. 2. de ali. pelling wind: wherein we may see, that art and diet can make that wholsome, which nature of it self hath made hurtful.

Pipiones. Columba.

Tame Pigeons are of two forts, the one great and very tame, breeding monthly, kept and fed continually at home:

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home: the other fed never at home but in Cadlock time and the dead of Winter, when they can get no meat abroad, breeding onely but twice a year, namely at the first and later seed-time. They are of a very hot complexion, and dry when they are old; but whilst they are young they are hot and moist; the wilder fort is most wholesome, being killed after it hath flown a while up and down the Dove-house, for then they give a purer juice, by reason that their foggy moisture is lessened by exercise; also they must be let blood to death under the wing, which though Dr. Hector assumed to himself as his 4 aphor own invention, yet it is of no less antiquity then Plinies Avent. 82. writings. Being thus newly killed and forthwith rosted theisic. at a blasing fire, their flesh engendreth great store of blood, recalling heat unto weak persons, clensing the kidneys, quickly restoring decayed spirits, especially in phlegmatick and aged persons, for whom they are most proper. In Galens time (faith Rhasis) they onely pluckt off their heads and cast them away, but bleeding under the wing is far better, and maketh their flesh more cold and whiter; in so much that Galen is not afraid, to commend them to persons sick of agues. Nay the Italians do as usually give them in agues, as we do Chickens. Pigeons of the first flight are counted better, because the latter flight is after they have eaten cadlocks, which maketh them neither to eat so sweet, nor to prove so white and wholesome: when they cannot be had home Pigeons (I mean of the greater fort) are to be taken, and to be used in the like manner.

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CHAP.

CHAP. XI.

Of the flesh of wild fowl, abiding and feeding chiefly upon the Land.

Here is no small difference of Land fowl, according to the meat they feed on, and the place they live in; for the purer their meat, the better meat they are themselves; they that feed upon sless or garbage, are not so wholesome as they that feed upon good corn, bents, or wholesome seeds; less wholesome are they which feed upon worms and fish on the Seashore, or rivers banks; but worst of all other, they that feed upon Serpents, Spiders and Venemous beasts: which no doubt may prove very medicinable to cure diseases, but they cannot prove nourishing (keeping their natural diet) to restore sless.

Concerning the place wherein they live and feed, it is certain that high and dry Countries have the wholesomest Birds: for they which sit in low and moist places, are

of no fweet nor wholesome complexion.

Furthermore, their manner of taking alters their flesh; for a Partridge taken in flight, or a Larke dared with a Hawke, is worth ten taken with nets, springes, and trammels; the reason whereof is already set down in my

Chapter of Preparation.

Finally look what Bird is whitest slesht, that Bird is easiest to be digested: what Bird is reddest of slesh, is strongest of nourishment: whatsoever is black of slesh, is heavy to be digested and of slow nourishment; yea so much the heavier and slower, by how much his skin and slesh appeareth blacker. This shall suffice to be generally spoken of land sowl, yea of all sowl: now let us de-

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scend to their particulars, beginning with birds of greater volume.

Tarde.

Bistards or Bustards (so called for their slow pace and heavy flying) or as the Scots term them, Gusestards, that is to say, Slow Geese, feed upon flesh, Livers, and young Albertus in hort.san. Lambs out of sowing-time, and in harvest time, then they feed upon pure corn: In the Summer towards the ripening of corn, I have seen half a dozen of them lie in a Wheat-field fatting themselves (as a Deer will doe) with ease and eating; whereupon they grow sometimes to such a bigness, that one of them weigheth almost Gesn. 3. de fourteen pounds. Now as they are of an extraordinary avib. bulk, so likewise are they of rare nourishment to indifferent strong stomacks, rellishing finely, restoring bloud and feed, offending no part of the body, but strengthening all. Chuse the youngest and fattest about Allhalontide (for then are they best) and diet him a day or two with a little white bread, or rather keep him altogether fasting that he may scour away his ordure; then let him bleed to death in the neck-veins, and having hanged three or four daies in a cool place out of the Moon-shine, either rost it or bake it as you do a Turkie, and it will prove both a dainty and wholsome meat.

Cranes breed (as old Dr. Turner writ unto Gesner)not Gesn. 3. de only in the Northern Countrys amongst the Nation of Dwarfs, but also in our English Fens. Pliny faith, that in Italy they feed much upon Grapes; but with us they feed chiefly upon corn, and fenny feeds, or bents, Theodosius esteemeth them of a cold temperature; but all the Arabians judge them to be hot and dry: Certain it is that they are of themselves hard, tough, gross, sinewy, and engendring melancholique bloud, unfit for found

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mens tables (usually to be eaten of) and much more unmeet for them that be fick; yet being young, killed with a goshawk, and hanged two or three daies by the heels, eaten with hot galentine, and drowned in Sack, it is permitted unto indifferent stomacks. In Plutarch's time Cranes were counted a dainty and good meat, fatted after this manner: First, they stitched up their eyes, and fed them in the dark with wholfom mixtures of corn, milk, and feeds to make them white, tender, and pleafant of taste: A day before they were killed, they tempered their meat with the juice of that herb, or with a good quantity of that feed whereof they would have their slesh especially to relish; were it Mints, Basil, Time, Rosemary, Commin, Coriander. Fennel-seed, or Annis-seed: Which course if we likewise observed in the cramming of Capons, and fatning of our houshold birds, without question they would taste far more delicately.

Ciconia, Asteria, Ardeola.

Storks, Bittors, and Herons, neither do breed, nor can breed any good nourishment, feeding chiefly upon little fishes, frogs, and worms: yea the Stork delighteth in newts, water-snakes, adders, and sloeworms; but(except it be almost famished) it will not venture upon a Epistad Gest. Toad, as Casparus Heldelinus writeth.

It was my chance in my first travel into Germany, to meet one Godfrey Achtius (chief Physitian of Aquisgrane) at Francfort Mart, whose Triacle was there sold, and esteemed better then the Triacle of Venice, whereinto he put not the flesh nor the salt of Adders; but Le de therize the flesh of a Heronshaw, fed a long time with nothing but such Adders as Galen wisheth us to chuse. his conceit was not ill; and if we practifed the like in England, it cannot be amis, considering that the subtilest

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dore unpart of the Adder is (no doubt) as it were sublimed and , killed imbibed into the Storks body and flesh: Wherefore by the howsoever we use such birds for Physick, yet let us not in Sack, feed upon them as upon meats, lest we take poyson inlutarch's stead of nourishment. Nay even all the Heronshaws, (namely the black, white, criel-Heronshaw, and the mireat, fatdeir eyes, dromble) though feeding somewhat better then the Byttor or Stork, are but of a fishy and strong savour, uns of corn, less they be very young, and scarce able to fly; yea they and pleaare not dangerless being green rosted, but procure the Arnald. de Vil. hey tempiles and smarting hemerrhoids; of all of them, chuse nov. or with a the youngest and fatest, for they may be eaten, so with ould have much spice, salt, or onions, and being throughly steept s, Bafil, in a draught of old Wine. Furthermore, if they be l-leed, or drest without their skins, they rellish far better, accorferved in ding to the French and the best fashion, who also stuff houshold them full of sweet herbs, and draw them with fine and ore delismall lard.

Phasiana. Phesants are of so excellent a constitution, as well for substance as temperature, that from them as from a centre, Physicians do judge the complexion of every foul, being of a middle constitution betwixt a brown Hen and a Partridg (or as Pisanellus will have it, betwixt De es. & pots a Capon and a Partridg) neither fo moist as the first, nor fo dry as the second, but exceeding both in taste, temperature and goodness. Galen, Rhasis, Avicen, Aver-Gal.5 de alim. rhois, Arnaldus de Villa nova, Trallian, and all Writers Rhaf:4:Aph: do prefer a Phesant for the soundest and best meat of all other; and the Frenchmen think a Phesant to be called Fai-san, because it maketha sound man. Nevertheless Savanarola willeth men not to eat them often in health, that when fickness cometh they may do them the more good. They are best in Winter, and the young ones

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are fittest for weak stomacks; the old ones are to hang three or four daies by the heels, and then being dreft, they will eat tender. In Hectick Fevers, and upon recoveries from a long or violent fickness, no meat so wholfom as Phesant-pouts; but to strong stomacks it is inconvenientest, especially to Ploughmen and sabourers, who eating of Phefants, fall suddenly into sickness, and De esc. & po shortness of breath, as Pisanellus hath wittily (and perhaps truely) noted.

tul.

Attagenes Myrica.

Heath-Cocks whilst they are young, are little inferior to a Phesant, very well relishing, and being of good digestion; when they wax old, all their slesh proves black, saving the brawn next their brest-bone, which is ever white, tender, firm, and wholsome.

Perdices.

Partridges have a temperate heat, but encline to driness in the second degree; they feed upon Snails, Chickweed, tops of Leeks, and all manner of good and wholsome corn; they are never subject to pips, nor any rhumatick diseases, which maketh them to live till they be almost twenty years old: But beware of old Partridges, for they are as dangerous as old Beef; being young and tender, they agree exceeding well with cold, weak, watrish, and pale bodies, drying up a moist stomack, strengthening the retentive power, easily turning into pure bloud, fatning the body, and encreasing lust. They must not be eaten (saith Galen) being newly killed, but hang De victation, a while in the cold aire: And the wings and brest of a Partridg (as also of all birds, save a Woodcock, trusting to their flight) are better then the legs and thighs: Nay the legs and thighs of Partridges are thought by Sethi, to have an extraordinary weakness in them, causing them to go as if their back or ridg-bone were parted in funder,

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Gal 3. de alim.

Feeding upon the Land.

whereupon perhaps they had their name, and were called Part-ridges. Chuse them that are young and fat, killed with the Hawk at sowce, or else at soot after a long slight. Their broath is good for a weak stomack, for the jaundies, and a tainted liver. If you seeth them in Capon-broth with marrow, eggs, and bread, a Panado made of that broth is exceeding nourishing, being eaten next ones heart. But if you would have a strengthening broth indeed, then seeth them in broth wherein chines of Mutton have first boiled: Rosted Partridg is best for most stomacks, if it be not too dry rosted; for then it is rather Physick to stay a loosness, then sit meat to nourish or restore sless. They are best at the end of Harvest, before they have either troad or laid.

Ralla terrestres.

Railes of the land (for there is also a water-Rail, which the Venetians esteem so highly) deserve to be placed next the Partriag, for their slesh is as sweet as their feeding good, and they are not without cause preferred to Noble mens Tables.

Gallinagines & Rusticula.

Woodcocks and Snites are so light of digestion, and so good in temperature, that they agree with most mens stomacks, especially at their first coming in, or rather a moneth after when they have rested themselves after their long slight from beyond the Seas, and are fat through ease and good feeding upon fat worms, and snails, lying in trees. Avicen and Albertus dreamed that Woodcocks and Snites fed upon seeds; whereas indeed no bird with a long piked, crooked, and narrow bill can pick them up: but where they perceive a worms hole (as I have seen Snites to do) there they thrust in their Bill as far as they can, and if the worm lie deep, they blow in such a breath or blast of wind, that the worms

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worms come out for fear as in an Earthquake. If worms fail, then they pick snails out of their shels, and likewise devour them.

Towards their going out, either of them wax drier and worse rellishing. Woodcocks require the stronger stomack, Snites the weaker; both are of laudable nourishment, but chiefly the Snite. There is a kind of Wood-Snite in Devonshire, greater then the common Snite, which never comes into shallows nor springs of water: And in Holland I remember Snites never living out of springs, as great almost as our Woodcocks, called Herren-Schnepfs, because they are in comparison the Lords or chief of Snites, or that they are onely fit for Lords Tables, which Gesner therefore also termeth by the name of Rusticula regalis.

> Petricolæ Columbæ Palumbes Turtures.

Wild-Doves be especially four in number, Rock-Doves, Stock-Doves, Ring-Doves, and Turtledov's. doves breed upon Rocks by the Sea-side, but never far from Corny Downs, whether in Seed and Harvesttime they fly for meat, living all the year besides upon Mast and Ivy-berries. The other three forts of Doves feed also upon Corn, Mast, Hawes, Juniper-berries, Ivyberries, Hurtle-berries, and Holly-berries when they are ripe. Marcus Cato fatted young Ring-doves with Lirei rustic: 1: Bean-meal made into paste with new-milk; and Didynius, Turtledoves with bread steept in Wine; which way they are made of excellent taste and nourishment, though also undieted they are good, being under half a Avicen (contrary almost to the opinions of years age. all

c:90:

all other Writers) commendeth the flesh of Turtles a-Fen.3 doct.14 bove all other, as being of a good nourishment, easily digested, quickning wit and memory, encreasing seed, and strengthening both stomack and guts exceeding well. But Isaac reprove th that opinion, unless it be Dedizt partic understood only of young Turtles, or such as have been fed and satted in the house by art, with moist and cooling nourishments: For otherwise (as he truly avoucheth) all manner of Wild-doves are so hot, hard, and dry, that they cannot prove of any indifferent nourishment.

Coturnices.

Quails have gotten an ill name ever fince Pliny accused them for eating of Hemlocks and Bear-foot; by rea-Plin 1. 10.c. 23 son whereof they breed cramps, trembling of the heart Avicenten. 14 and finews; yeathough Hercules loved them above all tr.3.c.21. other meats, in so much that Iolaus fetcht him out of a Athendo.c. fwound when he was cruelly wounded by Typhon, with 15. the smell of a Quail; yet with much eating of them he fell into the falling-evil, which ever fince hath been Avicen thinketh that they Loco citato. termed Hercules's sickness. bring cramps not onely by feeding on Helleborus and Hemlocks, but also from a natural inborn property. L. Epist. 8. Monardus writeth thus of them; I allow not the flesh of Quails neither in the Spring nor Winter, not because the ancient Fathers of Physick do condemn them; but because reason is against them. For in the Spring and Summer time they are too dry, engendring rather melancholy then bloud: In Autumn and Winter they are too moist; yea though they be fat, yet are they of small nourishment, causing loathing of stomack, and corruption of meat. Baptista Fiera, Amatus Lusitanus, yea Avicen, Rhasis, Isaac and Galen are of the same judgement; only Arnoldus de Villa nova in his Commentary upon the Salern School, affirmeth them in some Coun-

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tries to be of fine substance, good juice, and easie digestion: Nay, Kiranides saith that their broth clenseth the kidneys, and their flesh nourisheth indifferently well. Were I here to give my censure, I would be of either side, and yet defend the truth likewise; for I nothing doubt but Quails flesh is bad (as Ducks flesh is) of its own nature, and heavy to be digested; nevertheless being taken young before they have eaten of unwholsome weeds, and fatted with pure Wheat, Hemp-seed, Coriander feed and Milk (or Chalk-water instead of Milk) I make no question that their slesh is laudable, and may

be counted a good and dainty meat.

3. Euporist: -

Num: 11: v: 21:

And here by the way let us marvel at one thing, That Quails are generally forbidden because their slesh engendreth the falling evil, and yet Galen commendeth their brains (the principal seat of that great evil) as an Antidote against the same. What need I write that when the Israelites loathed Manna, Quails were sent them as the best and daintiest meat of all other? And if some curious Paraphrast would therefore say it was the worst, because whilst the slesh was in their mouthes, many thoufands of them fell in the Wilderness! We answer, That it was not through the badness of the food, but the naughtiness of their lusting and tempting God.

Pluviales.

Plovers feed upon no solid meat, and therefore being new, have no need of drawing; their meat is chiefly the scom or excrements of worms lying about their holes, or of worms themselves; yet are they of a very sweet, delicate, and fine flesh, being taken when they are fat in Winter-time; and the gray Plover is so highly esteemed, that this Proverb is raised of a curious and malecontented stomack; A gray Plover cannot please bim. Yet to some the green Plover seemeth more nourishing, and

to

to others the Lapwing, which indeed is favory and light of digestion, but nothing comparable to Plovers.

Cuculi.

Cuckoes flesh, whilst it is a nestler, is by Perot highly extolled; but when once it comes to feed it self, it is ill rellishing, hot, and leprous. Gesner asketh, How any Lib:3 de avib: man dare be so foolish or venturous as to eat of a Cuckoe, whose much spitting argueth a corrupt and excremental stesh; yet by experience we find the young ones to be good meat, yea Pliny and Aristotle preferre them for sweetness above most birds: And albeit the old ones feed filthily upon Dorrs, Beetels, and venomous spiders, yet the young one are fed by the Titling, (their foster-dam) with gnats, slies, and red-worms, having no venomous nor bad quality.

Fedox.

Godwits are known to be a fenny fowl, living with worms about Rivers banks, and nothing sweet or wholfom, till they have been fatted at home with pure corn; but a fat Godwit is so fine and light a meat, that Noblemen (yea and Merchants too by your leave) stick not to buy them at four nobles a dozen. Lincolnshire affordeth great plenty of them, elsewhere they are rare in England wheresoever I have travailed.

Erythopodes & Glottides.

Redshanks also and Gluts feed in the Fens upon redfeeds, bents, and worms, and are of no bad taste, nor evil nourishment.

Ochropodes.

Smirings live in watrish Copses with worms, and are a fine and delicate meat.

Pici.

Pyes or Haggisses feed upon flesh, eggs, worms and ants; their flesh is very hard and loathsome, unless they

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Of the Flesh of Wild-Fowl,

be very young, and then are they only the meat of poverty.

Graculi.

Fayes feed upon akorns, beech-mast and worms, and never came into the number of good nourishments, because they have themselves, and procure unto others the falling-evil.

Pici Martii.

Cæl.1.28.c.2. antiq.lcft. Wood-Peckers are suspected of the like malignity, though they feed upon timber-worms, the most dainty dish, and most highly esteemed amongst the Romans and Phrygians.

Orioli.

Witwels are of excellent good nourishment, feeding upon bees, flies, snails, cherries, plums, and all manner of good fruit.

Arquatula terrestres.

Stonechatters feed as they do, and are of a very good taste and juice.

Ispida.

The Kings-fisher feedeth most upon water-worms, and little fishes, and is of a bad rellish, and worse nou-rishment.

Coccothraustes.

The Clothird (called sometimes a Smatch, or an Arling) is as big almost as a Thrush, feeding chiefly upon cherries, and cherry-kernels.

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Nucifraga.

The Nope feedeth upon mast, nuts, and cherreis.

Sitta.

So also doth the little Pyot, which we call a Nutjeb-

Upupa.

Houpes were not thought by Dr. Torner to be found

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in England, yet I saw Mr. Serjeant Goodrons kill of them in Charingdon Park, when he did very skilfully and happily cure my Lord of Pembroke at Ivychurch; they feed upon hurtle-berries, and worms, but delight to feed most upon graves, and mans dung, and stinking soile; wherefore they deserve to be counted very unwholsom.

Thrushes and Navisses feed most upon hawes, sloes, misses berries, and privot-berries; which being lean, Call. 6. antiques deserve (as Quintus Curtius used them at Casars Table) lest. to be flung out at the windows; but being young, fat, and in season, and by cunning drawing rid of their gall, they deserve the nourishing in Luculus Cages, and to be plut. In Luculus commended by Physicians to Pompey's Table for a most wholsom meat.

Turdi Exotici.

Feldefares are of the like feed, and give (almost) as good nourishment, yea better, when Juniper-berries be ripe, for then all their shell is persumed with the scent thereof.

Merula.

Blackbirds are preferred by Baptist Fiera farre before Lib.de avib. Thrushes, Throstels or Feldefares, as being nothing so strong, hot, nor bitter, Irallianus commendeth all alike. Their feed is on little grashoppers, worms, hurtle-berries, juniper-berries, ivy-berries, bay-berries, and hawes; they are suspected to be a melancholick meat, because they be never found but alone and solitary, whereupon the Latines call them Merulas, that is to say, Solitarians.

Sturni.

Stares-flesh is dry and sanery, and good against all L.6.de tu.san. poyson, if Kiranides be not mistaken. Galen in one L.3.de alim. place compares them for goodness, with Partridg, Thrush sac and Blackbirds; in another place he dispraiseth them as much

much for their ill juce, hard digestion, and bad nourishment; which nevertheless are both true, that being understood of young Stares, sed with wholesom meat, this of old stares, who delight to feed of unwholesom meat as well as wholesome, namely hemlocks, dwale, and such like. Amongst this treatise of the greater fort of Landbirds, I had almost forgotten Owles, Rookes, Crowes, and Cadesses.

Noctue.

Concerning *Owles*, when they be once old, they feed upon Mice, Frogs, Grashoppers and all kind of sless. Rabbi *Moses* in his Aphorisms saith, that the sless of young Owles is dainty and good, strengthening the mind and diverting melancholie and madness: yea I have heard certain noble men and gentlemen avouch, that no young Cuckoe or Partridge is a finer meat.

Corvi Leguminales.

Rooks cannot be ill meat when they are young, for they feed chiefly upon pure corn; but their skin is tough, black, and bitter.

Corvus.

Monedula.

The carrion *Crow* is generally condemned, and worthily despised of all men: As also the *Cadesse* or *Jacdaw*, which is not more unhappy in conditions, then bad of nourishment.

Now we are come to treat of small Birds of the land, which we will divide according to the order of the Alphabet: having first admonished you, that no small Birds must be overmuch sodden, or dry roasted: for then their nourishing moisture is soon taken out; neither are they to be given to strong stomacks, less they be converted into choler, whenelse they would wholly turn into good blood. Finally, young Birds must not hang long before they be dressed; for they are of an airy sub-

Of the siesh of wild Fowl.

stance which will soon be evapourated. But let us consider every one particularly in his place.

Monifringilla.

Bramblings are a kind of small Birds, feeding chiefly upon seeds, floes, and hawthorne kernels.

Rubetræ.

Buntings feed chiefly upon little worms.

Pyrrhacia.

Eulfinches feed not onely upon little worms, but also upon hempfeed, and the blossoms of peare-plums and apple-trees.

Citrinella.

Citrinels or straw-coloured Finges, be very small Birds, feeding chiefly of white and black poppy seed, but especially of the wild-poppy called Red-weed.

Certhia.

Creepers seem to be a kind of Titmise, living upon the worms which engender in and betwixt the barks of Trees.

Fringilla.

Finches for the most part live upon seeds, especially the Goldsinch, which refuseth to eat of any thing else. Acanthis.

Acanthis Atlantica.

So also doth the Canarie Finch or siskin; yet the Bullfinch in hunger feeds upon small worms; and the Greenfinch upon horsedung, and nuts in frosty weather.

Alanda.

Larkes are of three forts: Field Larks, Wood Larks, and Heath Larks. The first fort feeds upon corn feeds and worms. The second chiefly upon worms. The third upon worms and heath seed Some of each fort are high crested like a lapwing, others uncrested which are counted the more wholesom. Their temperament is hot and dry in the second degree, unless they be young and

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Of the Flesh of Wild-Fowl.

and fat, and then they scarce exceed the first degree. Galen and Rhasis write, that as their broth looseneth, so their slesh bindeth the belly.

Linaria.

Linnets feed chiefly upon flax feed: but for a need they eat also the feed of hemp and thistles.

Apodes.

Martinets are either smooth or hairy legg'd: for neither of them have perfect feet, but stumps instead of feet. Baptista Fiera in his treatise of Birds exclaimeth against them, and calleth them beggers meat: engendring most hot and feverous blood, fitter to be eaten as a medicin to quicken eyesight and memory, then as a wholesome or nourishing meat; but being taken when they are new sledg'd, experience warranteth them a dainty and good meat, except they be over roasted.

Luscinia.

Nighting ales as Martial said, are nothing worth when their breath is departed; for as they feed filthily in the fields upon spiders and ants, so their sless is unwhole-some at the table.

Pari majores.

oxeys or great Titmise, feed (as ordinary Titmise do) upon caterpillers, blossoms of Trees, bark worms and flies; but their sless is unwholesome.

Rubecula.

Robin-red-brests feed upon bees, flies, gnats, walnuts, nuts, and crums of bread; and are esteemed a light and good meat.

Passeres.

Sparrows of the house, feed commonly on the best Corn. They are hot and dry almost in the third degree: engendring hot and aguish blood. The best are the youngest, fattest, and wildest. Trassamus commends lean

Feeding upon the Land.

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leane Sparrows only to such as are sick of the Tympanies and young Cock-sparrows slesh (as well as their stones and brains) to such as be cold of nature, and unable to Venus sports. Halyabbas willeth such men to mince young cock-sparrows with egs and onions, and to eat them in a gally-mawfry: which perhaps you may find a better medicin, then Dr. Iulius his bottle, that is said to have cost twenty pound a pint; but the red and hedg Sparrows feed ill, and are both unwholesome.

Hirundines.

Swallows (be they either house Swallows or banck Swallows) are of the nature and operation of Martlets, but that they are esteemed the hotter of both.

Curruca.

The Titling, Cucknel, or unfortunate Nurse (for the Cuckoe ever lays his egg in the Titlings nest) feeds upon gnats, slies, and worms, it is a very hot bird, coming in and going out with the Nightingale, but of a delicate taste

Titmise are of divers shapes with us in England; some be long, others be very short taild: some have black heads, some blew, some green, some plain, and some copped: all of them feed but ill, and nourish worse.

Motacillæ.

Wagtailes live upon flies, worms, and fat earth, being no bad meat whilst they are young, unless some because their tail is ever trembling, shall therefore divine that they are ill for the shaking Palsey.

Reguli.

Wrens feed finely, & sometimes fill themselvs so full of little flies, that their bellies are like to burst. Their flesh being salted cureth Strangullions and the stone not confirmed; but no man ever wrote that they give good nourishment.

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Of the Flesh of Wild-Fowl

Galguli.

rellow Hammers feed (as the most part of Titmise) of seeds and grain; namely the seeds of white and red roses, poppy, burs, thistles, succory and endist, oc. In the winter time being fat, they are counted wholesome: at other times they are lean and also bitter.

CHAP. XII.

Of the flesh of wild Fowl, abiding and feeding chiefly upon the waters.

Cygni Sylvestres.

F all water fowl, the wild Swan is the biggest and fairest in outward shew: but (as I said of tame Swans) it resembleth a hypocrite, for his sless black, melancholick, and hard of digestion, though not so hard as the tame, by reason of his much slying.

Anseres sylvestres.

Wild Geese are for the same reason better then tame, for their high and long slight breedeth tenderness of body, and expelleth many gross and heavy vapors; but of all other the Bergander is the best and lightest.

Vulpanieres.

Anates fera.

Wild Ducks feed chiefly upon a green narrow-leaved grass (called therefore Ducks grass by Crescentius) which lieth upon the waters in moors, ponds, and plashes all winter long: but they eat likewise the leaves, seeds, and roots of other waterplants, and also worms, spawns of fishes and frogs, young sedge, fat mud, waterspiders, and all venemous and foul things; they are no less lecherous then

then Cock-Sparrows, who as by often treading, they kill themselves and live not till they be two years old, so wild Drakes by often treading kill their Hens.

Anates muscaria.

But there is a kind of wilde Duck, called Anas muscaria because it eats nothing but flies: which is of as wholsome and good nourishment, as the other is bad and heavy of digestion.

Branta.

Barnicles both breed unnaturally by corruption, and taste very unsavoury. Poor men eat them, rich men hate them, and wife men reject them when they have other meat.

Querquedula.

Teales and Widgins feed alike upon worms, herbs, roots and feeds; commonly they are very fat and sweet of taste; much to be esteemed above wild-Ducks or Geese, yet suspected of ill juice by many Authors.

Totani.

Pool-Snites live wholly upon fish, and therefore have a strong and uncouth rellish.

Merganseres.

Shell-drakes, or the Ducks of Italy, are of most pleafant taste, feeding purely themselves, and us as strongly; fometimes they wax fo fat, that their feathers being pul'd Gen. 3. de avib. off, their body hath weighed twelve pound weight.

Urinatrices.

Divers feed most upon reeds and reed roots, and caddis-worms breeding in them.

Scarboides

Such likewise is the Dobchicks food; but it is of a strong smell, and fatter and tenderer then the most part of fowls that be clove-footed.

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Coots feed upon reeds, mud, grass, little snails, and small fishes, they are of a strong and muddy savour, best in Autumne, but never wholesome.

Nigrita.

Boleades.

Moor-cocks and Moor-hens, as also Pocards, be of the like nature with Coots; fave that a fat Pocard is counted a dainty, though not a wholesome meat.

Pici marinì.

Sea-pies as Dr. Cajus writeth, resemble other Pies Epist ad Gesn. in colour, but they have whole feet like water fowl; they feed upon spawn, frogs, and frie of fish, and are but of a bad tafte.

Mergi.

Cormorants, be they gray or black, feed most of fish and frogs, but especially of Eels; and rellish badly.

Arquata.

Curlnes feed wholesomly upon cockles, crenisses, muscles, and perwinkles; which maketh them to have no ill taste, and to be counted restorative amongst the French, if they be fat.

Gulones albi & Cinerei.

White Galls, Gray-Gulls, and Black-Gulls (commonly Phalacrocora- termed by the name of Plungers and Water-Crows) are rejected of every man as a fishy meat; nevertheless being fed at home with new curds and good corn till they be fat, you shall seldome taste of a lighter or better meat.

Pufina Britannica.

Puffins being Birds and no Birds, that is to say Birds in shew and fish in substance, or (as one may justly call them) feathered fishes, are of ill taste and worse digestion; how dainty so ever they seem to strange appetites, and are permitted by Popes to be eaten in Lent.

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Erythropodes.

Redlings or Water-Redshancks feed as Water-railes do, and be of the like nourishment.

Ralla aquatica.

Water-rails are preferred in Italy before Thrushes or Quails, they feed upon water-snails and water-slies, and the worms breeding in the roots of reeds: They be very sweet and pleasant of taste, giving also a fine and whole-some nourishment.

Lari.

Sea-mews and Sea cobs feed upon garbage and fish, thought therefore an unclean and bad meat; but being fatted (as Gulls use to be) they alter their ill nature, and become good.

Platea.

Shovelars feed most commonly upon the Sea coast upon cockles and Shell-fish, being taken home and dieted with new garbage and good meat, they are nothing inferiour to fatted Gulls.

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CHAP. XIII.

Of the Inwards and Outwards both of Beasts and Birds.

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Ala mala, Coxa noxa, Crura dnra, Cropium dubium. Collum bonum. Having hitherto spoken of the Flesh of Beasts and Fowls, it remaineth now to speak of those parts which are not properly slesh, but either of another, or a mingled nature: Namely, their Fat, Marrow, Brains, Lungs, Livers, Tripes, Stomacks, &c. together with their Eyes, Ears, Noses, Feet, Pinions, Tails, Rumps, Udders, Stones, and Skins: whereof I will write in order.

Fat.

Fat of Beasts, as it was forbidden the Israelites by God himself, for some cause unto himself best known; so there be many reasons to perswade us not to eat of the same: For it takes away appetite, gluts the stomack, hardly digesteth, turneth wholly to excrements, and decayeth the retentive powers, especially if it be the fat of greater Beasts, or the greater sort of Birds: For the fat of Rabet-suckers, and little Birds, and small Chickens, is not discommendable, because it is soon and lightly overcome of an indifferent stomack. Of fat Beasts and Birds notwithstanding, the lean is sweetest (so they be not exceeding fat through cramming, but upon their own feeding) by reason that it is basted and suppled with the oyliness thereof, and made both tender and of good relish. Wherefore let some commend lard and fat bruis never so much, and slap it up as greedily as they list, yet they will reward us in the end with many

many diseases, unless their stomacks be exceeding strong and good.

Marrow.

Marrow is the finest part or (as it were) the sweat of fat, secretly conveyed into bones: Sweet, unctuous, and pleasant of taste, nourishing them whose bodies be dry, and stomacks able to digest it. It is sod usually with Capons, Cockrels, and Hens in a nourishing white broth, and also dainty pies be made thereof: but I have known many men to have surfeited of them, and wherefore I dare not generally allow of Marrow. Of all Marrows, I find the Marrow of a Deer easiest to digest; next of a young Mutton, and Beef Marrow to be the heavi-The Marrow of a Goat is very offensive, and the Marrow of Lambs or Calves are not good, because they are crude, bloudy, and imperfect for want of age.

Brains.

The Egyptians thought it a capital offence to eat the Macr. 3. Satur. Head of any thing, for the Brains-sake, wherein they thought the foul of every living thing to be chiefly placed. And Plutarch faith, that many things were thought delicate in his time, which no man before defired or dared to taste; as the Brains of Birds and Beasts. How abject a thing Brains were in old time, it appeareth in Ulysses scoffing of Agamemnon, comparing him with a Calves Brain, as with a most abject and vile thing, which all men cast away. And verily Brains for the most part are exceeding phleg matick, of gross juice, hard passage, flow concoction, great heaviness, and so offensive to the Romack, that being eaten last, or with any fat meat, they trouble the same exceedingly, and procure vomit: wherefore we doe well to eat the brains of Calves, Lambs, Kids, and Pigs, at the beginning of Dinner or Supper, for were they eaten last (through their unctuous and superfluous.

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persuous moisture) we should bring up all. Likewise I commend the tosting of Piggs brains at the fire (being the moistest of all other) the thorough rosting of Hares brains and Rabbets brains, and the mingling of fage, falt,

pepper, and Vinegar with Calves brains.

Concerning the brains of Birds, none are absolutely commendable, but of such fowl as be of a temperate constitution, as Cocks, Chickens, Capons, Pullets, Partridg and Phesant. Also the brains of rosted Woodcocks, and Snites, and Blackbirds, and all small birds are counted wholfom; but the brains of great birds, and water-fowl, and Pigeons, and all forts of Wild-doves, Aveuz. 1.&: 2. are counted by the old and learned Arabians very dangerous: Only Quails brains are commended by Galen, against the falling sickness, and Cranes brains against the

Theifir. 'Gal.4. Eupor. Gal de comp. in sect loc.

Convo

Hemorrhoids.

Tongues.

The Tongues of Beasts seem to be wholly of a fleshy substance: Which if we deny not because it is full of muscles, yet verily the flesh thereof is more spongy and oily then of any flesh besides. Alop and Thales called Diocl, in 7 far. Tongues the best and the worst part of the body; but as an Asses bones make the sweetest Regal-pipes of all others, though the living Asse be least musical; so let the living Tongues of any Beasts be never so bad, yet they are without comparison the sweetest meat of all others, when they are dead and drest: For the Tongues of Bealts are fost, temperate, light, moist and spongy, never faulty of themselves, but marred oftentimes by miscookery. As for Birds Tongues, they are generally exceeding dry, hard, and griftly (Parots tongues excepted) neither could I ever find any cause (but because a curious and sumptuous fool would have it so) why Heliogabulus should have pies made of Nightingales Tongues.

Chine-

both of Birds and Beasts.

Chine-Marrow.

Pith-Marrow, running all along from the hinder brain (whereof no doubt it is a portion) to the end of the back-bone or chine of beafts, is no doubt much harder and drier then the brain it felf, especially towards the further end of the back; which driness makes it less loathsom to the stomack then brains are; yea furthermore it strengtheneth that body which is able to concoctit. Many are of opinion that Cawdles made strong with the pith of a Steer, and yolks of new-laid eggs, do by a secret property restore nature, and recover the weakness of loyns caused by venery. Montagnana maketh a singular consection of divers marrows to that purpose, which I will not set down in English, lest wantons be too bold to follow their follies.

Hearts.

Hearts of all living creatures, whilst life endureth, are most active and effectual to many purposes; but after death there is no part of less use, nor less nourishment. Gal. 3 de alim. Yea they are harder of digestion then any entrail, concocted with no small difficulty, though chosen from the youngest and tenderest sort of sowls or beasts: Yet if any do overcome them, they give no weak nor bad nourishment.

Lungs.

Lungs of beasts are softer then the heart, liver, kid-Isac.Jud.de neys and spleens; easier therefore of concoction, though part.diær. of a more phlegmatick and froathy substancer. Tacuinus commendeth them greatly to young men sick of hot agues, because they both temper their hot and dry disposition, as also for that they be light, and soon concocted. But he saith, that therefore they are ill for strong and labouring men, whom so light a meat cannot sufficiently nourish, but is more likely to putrisse in their sto-

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Gal.3.de al.m. macks. The Lungs of Foxes are no wholfome meat, but rather medicin to fore lungs.

Livers.

Livers of all beasts give but gross nourishment, and are hardly concocted, and of slow passage; unless it be of sucklings, or of young swine fed with pure meat. The Livers of tame fowl, as Hens, Capons, chickens, ducklings and geese, fatted with wholsom and white meat, please the taste, clear the eye-sight, agree with the stomack, and encrease bloud. Cranes Livers sod in the broth of cicers asswage the pain of the back and kidneys, but they are of a small and bad nourishment. The Livers of Larks and Snites are very sweet and restorative, as also of a Woodcock, which hath of all other birds (for proportion of his body) the greatest Liver.

Tripes.

Stomacks, Paunches, and Guts of Beasts, are far harder in substance then their flesh, requiring much time ere they can be concocted, deserving scarce the name of meat, beause they give so little nourishment, and so much excrement. Yea all tripes and chitterlings made of elder beasts (be they oxen, swine, or deer) though accidentally through fowcing they procure appetite, yet naturally they are foul and unwholfom meat, engendring scabs, itches, and leprofies, and other filthy diseases like them. selves. Yet the taste of tripes did seem so delicate to the Romans, that they often killed oxen for the tripes sake, not caring what became of the flesh; till such time as their licentious appetite was bridled by banishment if any should attempt the like again. But the maws or gyzards of Hens, Capons, Chickens, and Geele especially, are both tender and pulpy, and are supposed extraordinarily to corroborate the stomack. So likewise the guts of Larks, Woodcocks, and Snites, give no badnourishment,

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nourishment, being presently roasted assoon as the birds be taken. Milts.

Spleens of beasts give an unpleasant taste and a worse nourishment: and no marvel, for if livers, being the fountains of blood, be of hard and unwholesom juice, how can spleens (the finks and spounges of the liver) prove wholesome meat? Onely such a hoggs spleen is commended, which hath fed long upon Tamarisk, wherby all gross, soure, and melancholick humours have been consumed in it. Paracelsus is the first that ever 1.de Mugister. commended an Oxes spleen, as available to hasten the

courses of women. Kidneys of beasts (for birds have none, the Bat excepted, which also hath brests and giveth milk) be of a middle temper betwixt flesh and kernels, of hard concoction and ill juice, especially in the greater sorts of beasts; alwaies keeping a smack of that which passeth through them, and being too strong for most stomacks; the kidneys of sucking Lambs, Calves, Piggs, and Kids, are the tenderest and the best, but when they have left sucking they are all too ranck.

Kernels and Sweet-breads

Kernels of Beasts, especially such as lye about the throat and breast of sucking Calves, Kids and Lambs, Gal. 3.de.al.fa. are a very good meat being well digested, drawing neer cap. 6. to the nourishment of flesh; but if they be not well digested, they breed raw and slegmatick humours. Our Countrymen do well first to roast and then to boil the sweet-bread of beasts; for thereby all superfluous moisture is consumed. Kernels of towls lye chiefly about the rump on either side thereof, and are (as many take it) very restorative.

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The Matrix.

The matrix of beafts, yea of a barren Doe so highly esteemed, is but a finewy and hard substance, slow of digestion and little nourishment.

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Eyes.

Eyes of young beafts and young birds are not unwholesome, being separated from their skins, fat, balls, and humours; for then nothing remaineth but a sweet tender and musculous flesh, which is very easie of digestion.

Ears, Snouts and Lips.

The Ears, Snouts and Lips of beafts being bloudless and of a finewy nature, are more watrish, viscous, and flegmatick, then that they may be commended for any good or indifferent nourishment.

Pinions and Feet.

The Pinions of birds, and the feet of beafts are of like disposition; yet the pinions of geese, hens, capons, and chickens are of good nourishment: and so are the feet of young hogs, pigs, Lambs and Calves; yea also a tender Cow-heel is counted restorative; and Heliogabalus the Emperour amongst his most dainty and lustful dishes made Pies of Cocks-combs, Cock-stones, Nightingales tongues, and Camels heels, as Lampridius writeth. Galen also for men sick of agues boil'd Piggs-pettitoes in barly water, whereby each was bettered by the other: the Ptisan making them the more tender, & they makeing the Ptisan more nourishing and agreeable to the Romack. That sodden Geese seet were restorative, Messalinus Cotta by trial found out, if Pliny may be credited. The Fails or Rumps of Beasts are counted by certain unskilful Physitians, yea of Dr. Isaac himself, to be hard of digestion. First, because they are so far distant from the fountain of heat. Secondly because they are most

3. de alim fac.

Plin.lib. 10: cap. 22.

both of Birds and Beasts:

most of a sinewy constitution; to which if a third had been added, that they are but covers of a close-stool, perhaps is arguments would have been of some indifferent weight: For indeed the farther any part is from the heart, it is fed and nourished with the more fine and temperate blood; also the extremities or ends of finews are of strong wholesome and good nourishment; but as for the Tails and Rumps of Beasts, it is indifferently mingled of flesh, sinews and fat; so that the very Anatomy of them shews them to be a meat agreeable to all stomacks; and verily whosoever hath eaten of a pye made onely of Mutton Rumps, cannot but confess it a light wholesom and good nourishment. The Rumps of Birds are correspondent, having kernels instead of flesh; but when they are too fat, they overclog and cloy the stomack.

Udders.

The *Udders* of milch beafts (as Kine, Ewes, Does, and She-goats) are a laudable taste, and better then Tripes, because they are of a more sleshy nature. Lean Udders must be sod tender in fat broth; fat Udders may be sod alone; each of them need first a little corning with salt, being naturally of a slegmatick and moist substance.

Stones.

The Stones of a Bore work marvails (saith Pissanellus) libescompotus in decayed bodies, stirring up lust through abundance of seed, gathered by supersuous and ranck nourishment. Indeed when Bucks and Stags are ready for the rut, their stones and pisels are taken for the like purpose: as for the stones of young Cocks, Pheasants, Drakes, Partridges, and Sparrows, it were a world to write how highly they are esteemed. Averrhois thinks that the stones of a young Cock, being kept long in good feed-

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ing and separated from his Hens, do every day add so much flesh unto our bodies, as the stones themselves are Capi vaccius in weight. Avicen as much esteemeth Cock-sparrowes stones, or rather more. But the Paduan Doctors (but especially Doctor Calves-head) giveth that faculty to the stones of Pheasants and Partridges above all others.

Skin.

The Skins of Beafts, yea of a roafted Pig is so far from nourishing, that it can hardly be well digested of a strong stomack. Some Birds are sodden or roasted without their skins, because they are black and bitter (as Rooks, Dawes, Cootes, and Moor-hens) and howsoever others are spared, yet the skin of no Bird turneth to nourishment, but rather to ill humours or filthy excrements. Nay the very skin of an egg, of a nut, an almond, a prune, a raisen, or a corrin, and generally of all fruit, is so far from nourishing, that it cometh out of the strongest mans body (either whole or broken) as it went in.

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CHAP. XIIII.

Of Milk.

Corasmuch as childrens stomacks, and old mens bodies, and confumed mens natures be so weak, that not onely all flesh and fish, but also the fruits of the earth are burdensome to their tender and weak bowels: God tendring the growing of the one, the preservation of the other, and the restoring of the third, bath therefor appointed Milk; which the youngest child, the weariest old man, and such as sickness hath consumed may eafily digeft. If we would define or describe what Milk is, it seemeth to be nothing but white blood, orrather the abundant part of blood, whited in the breafts of fuch creatures as are ordained by nature to give fuck; appointed properly for children and sucking little ones, but accidentally for all men, fick either of consuming diseases or old age. That womens Milk is fittest for young children, it may eafily be proved by the course of nature, which converteth the superfluity of blood in a woman bearing her child within her to the brests, for no other purpose, then that she should nourish her own babe. For truly nothing is so unperfect, defectuous, naked, deformed, and filthy as a man, when he is newly born into the world through a straite and outstreatched passage; defiled with blood, replenished with corruption, more like to a slain then a living creature, whom no body would vouchsafe to take up and look on, much less to wash, kiss, and embrace it, had not nature inspired an inward love in the mother towards her own, and in such as be the mothers friends.

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Hence it cometh that mothers yet hot & sweating with travail, trembling still for their many and extream throws, forget not their new-born Babes, but smile upon them in their greatest weakness, heaping labour upon labour, changing the nights trouble with the dayes unquietness; suffering it to taste no other milk, then that wherewith in their bellies it was maintained. This doth a kind and natural mother (if she be of a found and indifferent strong constitution) for her child; and thus did Eve, Sara, Rebecca, and Rachel; yea all women which truely loved their children, and were both able and willing to feed their own. There be many reasons why mothers should be afraid to commit their children to starnge women. First because no Milk can be so natural unto them as their own. Secondly because it is to be feared, lest their children may draw ill qualities from their Nurses both of body and mind, as it fell out in Inpiter, whom whilst his Mother committed to Aega (Olens daughter and Pans wife) to be nursed by her, the Country woman living only upon goats milk, could not but be of a strong lascivious nature, which left such an impression in the child, that growing once to the age of a stripling, he was in love with every fair wench, lay with his own Sister, forced his own Neices, left no fair woman unassaulted, if either bygold, or entreaty, or craft, and transforming himself he could obtain her love. Nay when he was full of womens company, he loved boys and abused himself unnaturally in companying with beasts. The like also is recorded of Aegysthus, who being fed in a Shepheards Cottage only with goats Milk, waxed thereupon so goatish and lecherous, that he defiled not onely Ovid. in rem. Agamemnons bed, but also neighed (in a manner) at every mans wife.

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Nevertheless if the Mothers weakness be such that

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she cannot, or her frowardness such, that she will not nurse her own Child; then another must be taken sutable to the Childs constitution: for a fine and dainty Child requireth a Nurse like to it self; and the Child of strong and clownish Parents, must have a Nurse of a strong and clownish Diet. For as Lambs sucking shegoats bear course wool, and Kids sucking Ewes bear soft hair, so fine Children degenerate by gross womans milk, losing or lesning that excellency of nature, wit, and complexion, which from their Parents they first obtained. Neither is womens Milk best onely for young and tender infants, but also for men and women of riper years, fallen by age or by fickness into compositions.

Best I mean in the way of nourishment, for otherwise Asses Milk is best, for some Cowes, Milk and for others Basts milk. Goats milk; because the one cleanses, the other loosens, and the third strengtheneth more then the rest. Goatsmilk is also better for weak stomacks, because they seed on boughs more then grass. Sheeps-milk is sweeter, thicker and more nourishing, yet less agreeable to the stomack, because it is fatter. Cows-milk is most medicinable, because with us it looseneth the body, though in Arcadia it stayeth the belly, and cureth consumptions better then Plin. 16.c. 30. any other milk. Finally the milk of any beaft chewing the cud (as Goats, Sheep, and Kine) is very ill for rhumes, murs, coughes, fevers, headache, stoppings and inflamations of any inward part; for foreeyes also, and shaking of finews. Avicen faith, that their Milk is hurtfull to young men, because they are cholerick; to sore eyes, headaches, agues, and rhumes, because it is full of vapors: to convulfions and cramps, by reason of repletion: to resolution or palfies, by over moistning; to the stone and obstructions, because the cheesy part of it is very gross.

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sweetest and thinest of all other; Mares milk the next, and Asses milk of a middle temper: not so thin, but that it nourisheth much; nor so thick, as that easily it will curdle. All milk is thinnest in the Spring, and thickest in Sommer, because then the wheyish part is resolved by sweat; and all meats then obtain a dryer faculty.

Signes of the best Milk.

There be four wayes in women and beafts to know the most nourishing and substantial milk: namely by the colour, smell, consistence, and taste. For the best milk is of a pearl colour, neither blue, transparent, nor gray, but white clear and confused; the consistence of it is neither thin nor thick, hanging like a row of pearls upon ones nail (if it be milked on it) not overhaltily running of. In taste it is not soure, bitter, salt, sweet, sharp, nor strong, but sweet yet not in excess, and pleasant after 4 de sac simpl. an extraordinary kind of pleasantness: yet Galen affirmeth, that if milk could be tasted when it is first concocted in the veins and breasts, it would seem sweeter then hony it self.

The smell likewise of it is pure and fragrant, though proper to it felf, and void of loathsomness.

Causes of good Milk.

Also it is much material to the goodness of milk, to have speciall regard to the Diet of those creatures whose milk we use, or chuse for oar children. Galen reporteth that a friends child of his, having lost his good Nurse by an untimely death, was put out to another: who in time of dearth being forced to feed chiefly upon fruit, and roots, and Acorne bread, infected her child (as she her self was infected) with much grevious and filthy scabs. And I pray you what else is the cause, that many children nursed in the Country are so subject to frets, sharpness of urine and the stone; but that their Nurses

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for the most part eat rye bread strong of the leaven, and hard cheese, and drink nothing but muddy and new Ale: It is also recorded, that a young man sick of a Consumption, used the milk of a goat to his great good, so long as it sed in his own field; but afterward seeding in another field where store of Scammony grew, and some wild spourge, he fell into a deadly scowring and felt no nourishment.

Furthermore care is to be taken of their health, that give us milk; for as an unclean and pocky nurse (which woful experience dayly proveth) infecteth most sound and lively children; so likewise a clean sound and healthful nurse recovereth a sickly and impotent child. Nay (which is more) no man can justly doubt, that a childs mind is answerable to his nurses milk and manners; for what made Iupiter and Aegystus so lecherous, but that Politianus in they were chiefly fed with goats milk? What made Romalus and Polyphemus so cruel, but that they were Syl peet.l. 14 nursed by She-wolves? What made Pelias (Tyrus and Action.lib.12. Neptunes son) so bruitish, but that he was nursed by an var. hist. unhappy mare? Is it any marvel also, that Giles the Abbot(as the Saint-register writeth) continued so long Marulus, lib. the love of a solitary life in woods and deserts when + cap.2: three years together he suckt a Doe? What made Dr. Cajus in his last sickness so peevish and so full of frets at Cambridge, when he fuckt one woman (whom I spare to name) froward of conditions and of bad diet, and contrariwise so quiet and well, when he suckt another of contrary disposition? verily the diversity of their milks and conditions, which being contrary one to the other, wrought also in him that sucked them contrary effects.

Now having shewed what milk is best, and how to be chosen, let us consider how it is to be taken and used

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of us. First therefore if any naturally loath it (as Pe-Jo. Mat.a Grad. trus Aponensis did from the day of his birth) it cannot possibly give him any good nourishment, but perhaps very much hurt in offending nature. If contrariwise any with Philinus love nothing else, or with the poor Bizonians can get no other meat, or with the Tartarians and Arabians feed most often and willingly on milk: let them all remember these three lessons.

How Milk is to be eaten and used, in time of health.

First that they drink or eat the milk of no horned beast unsodden, for so will it not easily curdle nor engender wind: but Womens milk, Asses milk, and Mares milk, need no other fire to prepare it, for it will never curdle into any hard substance. Secondly to be sure that milk shall not curdle, season it with salt, suger, or hony, and neither drink any wine or soure thing upon it, nor mingle it with other meats, but eat it upon an empty stomack, and fast an hour after it. Thirdly exercise not presently upon it, neithersleep upon anymilk taken from beafts chewing the cud, and when you have eaten it wash your teeth clean, for there is no greater enemy unto them then milk it self, which therefore nature hath chiefly ordained for them, who never had or have Lib. desan.iu. lost their teeth. And truely (as Marcilius Ficinus noteth) Milk is not to be used of young men, who have found teeth given them for stronger meat, but of such as either have none at all, or very few and weak ones; or though they have strong teeth, want ability and strength. to fet them a grinding as it falleth out in them that are

fallen into Fever Hecticks. Wherefore when Poppaa plin leave 41: wife to Domitius Nero carried 500 she Asses (shod with gold) continually about with her, to bath her body in their milk once a week, and to drink of it every day, to make her skin clear and smooth without wrinckles:

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she left it rather a monument of her pride, then a memorial of her wisdome; for nature taught her a better meat, though Art could not appoint her a finer Bath. If she had taken it (as the Arcadians do Cow-milk) in the Plin. 1.25 c. 7. spring time onely, for a month or six weeks together once in the morning, to cleanse and purge the body of bad humours, it had been good and warrantable by phyfick: but to use it continually in health could not less corrupt her, then Goats milk did my Lady Penruddock, of whose cruel and terrible end, caused by the lest worms of all other, perpetually engendred betwixt the skin and the flesh, through superfluity of nourishment arising from the long continuance of Goats milk; I will not here reherse, it being fresh enough in their memories that best knew her & most loved her. The like may I say of Cow milk so generally used of us, that being now and then taken of sound men (not subject nor distempered with hot diseases it nourisheth plentifully, encreaseth the brain, fatneth the body, restoreth slesh, asswageth sharpness of urine, giveth the face a lively and good colour, encreaseth lust, keepeth the body soluble, ceaseth extream coughing, and openeth the brest; as for children and old men they may use it dayly without offence, yearather for their good and great benefit.

What Milk is best in sickness and consumptions.

concerning them that be sick. There are few diseases to which milk is not offensive being inwardly taken, except the Consumptions of the solid parts called Maras-mus, the Consumption of slesh, called Atrophia, and the Consumption of the lungs and breathing parts called Phthisis. For recovery of the first, Cammels milk is preferred before all others, because it is most moist and thin. The second sort is best recovered by sucking milk from a womans brest, as most familiar to our livers and blood

blood, needing no preparation (for it is onely blood difcoloured) but onely application unto the flesh.

The chusing of a good Nurse.

The Nurse must be young, clear of skin, of a kindly smell, pure complexion, good temperature, wholesom
and moderat diet, much sleep, little anger, neither too idlenor too toiling, no wine bibber, no eater of hot spices,
no ordinary wanton, and void of all diseases; such a
nurse is sooner wished for then found, yet such a one is to
be chosen either for sound children or sick Persons, lest
drawing corruption in so sine a meat as milk is, our consumptions be encreased so much the more, by how much
poison given with drink is more dangerous.

Asses milk.

The third fort of Consumptions, wherein the flesh accidentally decayeth through exulceration of the lungs and breathing parts, is especially to be cured by Asses milk; for which Cammels milk is unfit, because it is too thin and moift; as also womans milk, because it wholly nourisheth and nothing cleanseth; whereas Asses milk is both meat and medicin, cleansing and nourishing alike, not so thin as to hinder expectoration, not fo thick as to cause condensation of the matter putrissed, but being of a middle temper and confistence, and consequently most proper for that disease. Neither are all Asses of alike goodness; for a young Asses milk is of the thinnest, an old Asses milk is too thick and dry, but one of a middle age is best for that purpose. Having gotten such a one, every morning (four or five hours before you use her milk) shut her from her foal, and curry her well and clean, left her skin growing scurvy and foul ill vapours be augmented inwardly for want of expiration: then feed her with grinded malt, straw-dryed, ming-

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led with a little sweet fennel seed, aniseed, or carraway feed, which she will eat with great pleasure, and digest into a sweet and wholesome blood: an hour after that, milk her as neer the patient as conveniently you can, that he may drink her milk ere the air hath altered it, for if it be once cold it is never wholesome; this is to be done twife a day, morning and evening upon an empty stomach, neither eating nor drinking ought after it for two hours; you may sweeten it also with sugar-candy, sugar of roses, or fine maiden hony, and it will be the more effectual. Assoon as the Ass is milked, turn her and her foal into fine leaze, wherein store of Cowslaps, Trifoil, Cinqfoil, Elecampana, Burnet Filipendula, Meadtanfy, Horsetail, Plantain, Lambs-tongue, Scabiouse, and Lung-wort groweth. In winter feed her with the sweetest hay growing in the finest and best meddows If Asses milk cannot be conveniently obtained for the Lung-consumption, nor womens milk for the Liverconsumption before specified, use the milk of a meetly young reddish and sound Cow, feeding in the like leaze or upon the sweetest hay: but beware (as commonly fools do not) that you feed them not with new and much less with soure grains; for it maketh their milk strong, windy, and unwholesome, especially for such as be weak and much consumed; likewise remember to rub and stroke down your Cow every morning, and her milk will be both sweeter and more nourishing. Thus much of Milk, what it is, how it is made; for whom and for what diseases it is convenient, how it is to be prepared and used, how many kinds thereof are wholesome for mans body, what milk is fittest for found men, and what for them that be fick: so there resteth no more but to wonder at Plinies credulity, who as constantly (upon hear-fay) avoucheth, mares feeding neer the liver Astaces

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Of Butter, Bream,

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Plin 1.2. c. 67. Astaces in Pontus to give all black Milk, as Cardan reporteth blew snows to be common near the Straits of Magellane.

CHAP. XV.

Of Butter, Cream, Curds, Cheefs, and Whey.

- He milks of horned beafts (as Cows, Ewes and Goats) do consist of three substances; Cream, Curds and Whey.

of Cream.

The first (being compared to the rest) is hot and unctuous; the second flegmatick and viscous; The third of a middle nature. Again there be two forts of Cream, one natural called the flour of raw milk, gathered of the milk without fire, after it hath stood in a cold place: the other called the flour or cream of sodden milk, or clouted Cream; gathered from it after it hath been thickned upon a soft fire. Raw cream how sweet soever it seemeth to wanton stomacks, yet it weakneth concoction, hindereth retention, and is more hard of digestion then any milk. Sodden and boild cream (such as we use in Tarts, Fools and Custards) is less offensive to the stomach, and of better nourishment; yet we do ill in eating it last, when the lightness and unctuosity of it sheweth that it ought to be eaten first.

Butter.

Butter (not undeservedly termed the Flemmins Triacle) is by labouring and churming made of both forts of cream; so that as milk is nothing but blood twife con-

concocted, so Butter is nothing but Cream twice laboured. Pliny sheweth the true making of it, which I need not to repeat, because it nothing, or very little Lib 28 c. 9. differeth from ours: Only I wonder with him, that Africa, and other Barbarous Countreys esteem it a Gentlemans dish, when here and in Holland, and in all the Northern Regions, it is the chief food of the poorer fort. For go from the elevation of 52 to 84 of the North pole, you shall every where find such store of good butter, as no where the like, no not in Parma nor Placentia, nor Holland it self, whence so much Butter and Cheese is dispersed through the whole world. Iceland they make such a quantity, that having neither earthen Vessels nor Cask enough to keep it in, they make Chefts of Firr, thirty or forty foot long, and five foot square, filling them yearly with salt butter, which they bury in the ground till they have occasion to use it.

Butter is hot and moist, of gross nourishment, softning rather then corroborating the stomack, hastning meat into the belly before it be concocted, rhumatick, and eafily converted into oily fumes, which greatly annoy both throat and head. It is ill for the stomackrhume and all fluxes either of bloud-humors or feed; and in truth it is rather to be used as Sawce and Phyfick, then as meat to feed upon. It is best at breakfast, tollerable in the beginning of dinner; but at supper no way good, because it hindresth sleep, and sendeth up unpleasant vapours to anoy the brain, according to the old Proverb, Butter is Gold in the morning, Silver at noon, and Lead at night. It is also best for children whilst they are growing, and for old men when they are declining; but very unwholfom betwixt those two ages, because through the heat of young stomacks,

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mins Till both fats blood wife conmacks, it is forthwith converted into choler. Weak stomacks are to eschue all fat, oily, and buttered meats, especially when they swim in butter; for naturally butter swimeth alost, and consequently hindreth the stomacks closing, whereby concoction is foreslowed, and many ill accidents produced to the whole body. The Dutchmen have a by-Verse amongst them to this effect:

> Eat Butter first, and eat it last, And live till a hundred years be past.

And Paracelsus in his Book de Tartaro, thinketh the Netherlanders to be more free of the stone then other Nations, because their chiefest food is butter; wherein the filly Alchymist was not a little mistaken, for no people in the world are more subject to that disease, as the number and excellency of stone-cutters in that Country may plainly prove. And if butter be less offensive, and more nourishing to them then better meat, it is to be imputed either to a natural affection unto it, infused (as it were) with their parents seed, or else to a long custom, which is (as before I noted) another na-And verily their natural love unto that meat of all others, appeareth in this: for that as English people, when the Bride comes from Church, are wont to cast wheat upon her head, and the Grecians to anoint the Plat.1,28.c 9. doore-posts with fat lard; so when their Brides and Bridegrooms return homeward from Church, one prefents them (as presaging plenty and abundance of all good things) with a pot of butter, which they esteem the foundation (though a flippery foundation) of their The fattest butter is made of sheeps milk, the lives. strongest

strongest of goats milk, but the best and most of Cows milk, which caused it of the Grecians to be called Butyros. It were tedious and impertinent to shew how many and necessary uses it hath in Surgery and Physick, considering that here we are only to describe (as we have done) what nourishment it giveth, not what it worketh against diseases.

of Curds and Cheese.

As there hath mention been made of two forts of Cream, so now also I must write of two sorts of Curds, the one fresh, without salt or runnet, the other mingled with the one or both: Now if the Butter be at Market when the Curds or Cheese is prest at home, then are they both utterly unwholfom, clamming the stomack, stopping the veins and passages, speedily breeding the stone, and many mischiefs; but if they be equally mingled with the butterish part, then the Cheese made thereof is wholsom, unless age or ill-housewifery hath made it bad: For new, sweet, and fresh Cheese, nourisheth plentifully; middle-aged Cheese nourisheth strongly, but old and dry Cheese hurteth dangerously: for it stayeth siege, stoppeth the Liver, engendereth choler, melancholy, and the stone, lieth long in the stomack undigested, procureth thirst, maketh a stinking breath, 6 de alim fac. and a scurvy skin: Whereupon Galen and Isaac have saide dixt.pt. very well noted, That as we may feed liberally of ruin Cheese, and more liberally of fresh Cheese, so we are not to taste any further of old and hard Cheese, then to close up the mouth of our stomacks after meat.

Concerning the differences of Cheese in sub-stance: Good Cheese is neither too soft nor too hard, too close, nor yet spongy, too clammy, nor yet crumbling, too salt, nor yet unsavory, too dry, nor yet weeping, pleasantly, not strongly smelling, easily melting in the

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mouth, and never burning as it is tosted at the fire. Likewife Cheese made of Ews milk is soonest digested, that of Cowes milk is more nourishing, but Cheese made of Goats milk is most nourishing of all, being eaten whilst it is new and soft, for it quickly waxethdry, The Western Goths, to preearthly, and crumbling. vent the dryness of Cheese, make them so big, that two strong men with leavers can scarce move one of them; which also causeth the Parmilans to be so big, and also them of Placentia, which Bernardinus Scaccus in his Annals of Trent, preferreth before the Parmisans: But

L.3. Trid.hiff.

was not that a great Cheese think you, wherewith Zoroaster lived in the Wilderness twenty years together, Rlin.l. 11. c. 42 without any other meat? or rather was it not most cunningly made or preserved, when at twenty years end it did eat as soft as at the first day? Which though some do think impossible, yet the Parmisan of Italy will prove it true, by age waxing mellower and fofter, and more pleasant of taste, digesting whatsoever went before it, yet it self not heavy of digestion. Our Essex Cheese being well handled, would in my judgement come next unto it, especially if Goats were as plentifull there as sheep, that there might be a proportion betwixt the three milks, without which it is folly to attempt the like. Now whereas the Placentians and Parmians add Asses milk, and Mares milk, and also Camels milk (when they can get it) to the making of their Cheese, it is not for the Curds sake (because they yield no hard Curd) but for the butterish part that is taken out of them: for indeed the butter made of them is most thin, liquid, moist and penetrating, whereby such a suppleing is procured, that their Cheeses do rather ripen then dry with long lying.

Plin. 1.11.0 41

The Irish men, like to Plinies Barbarians, have not

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yet so much wit as to make Cheese of Milk; and our Welshmen want cunnning to make it well. French Cheese in Plinies time tasted like a medicine; but Pliniloco citanow the Angelots of Normandy are counted restoration. tive; which many of our Gentlewomen (and especially a Niece of mine own) have so well counterfeited, that they excell their first pattern. Spain hath for-

cally a Niece of mine own) have so well counterfeited, that they excell their first pattern. Spain hath forgotten the art of Cheese making; and Portugal makes them but indifferently well, though sometimes the best in the world were made at Cuna, near to Cape Vincent, Plin. 1.11. c. 42:

where they also made Cheeses of 1000 l. weight

apiece.

As for our Country Cheeses, Banbury and Cheshire yields the most, and are best; to which the Holland Cheeses might be justly compared, if their makers could

but soberly put in salt.

As for Butter milk and Whey, I leave them to my Treatise of drinks, because they are of a thinner subfrance, than that conveniently and properly they may be numbred and accounted amongst Meats. Now a word or two of Eggs, and then to our variable and no less profitable Discourse of Fishes.

CHAP.

CHAP. XVI.

Of EGGS and BLOUD.

Plin.l.4.c.13:

A S the Oonians live only of Eggs and Oatmeal, so the Ægyptians for a great while durst not eat Eggs, Polid. Vir. 1.3. because they are unperfect or liquid flesh; neither did they eat a long time any Milk, because it is but discoloured bloud: Certain Grecians abstained from them,

problem. 84.

Alex. Aphr. 1.2 because they resemble a little world; for the shell of them is like the earth, cold and dry; the white is like to water, cold and moist; the some or froth in the white, resembleth aire, which is warm and moist; the yolk agreeth with the fire, which is hot and dry. But to omit such frivolous reasons, let us not doubt but an Egg is a lawfull and wholfom meat, tempered so excellently well by nature it self, that it must needs be accounted one of the best nourishments, being eaten white and all; For they which eat only the yolk (as many do in a conceit to nourish more plentifully) fall into many hot and dangerous diseases, unless they have a very cold liver, and

Pl.1.29 cap. 3.

watrish bloud. Contrariwise the whites of Eggs are so cold, that spongy wood being thoroughly overlaid with them, will hardly, or not at all be burnt in a glowing fire. Both being taken together, do so qualifie one another, that generally they agree with all stomacks, or at the least offend none, if we chuse them that be best, and prepare them well after they be chosen. Now all Eggs being potential creatures, no doubt but they are of like substance and temper with that which in time they shall be made. Wherefore as the flesh of Pheasants, Part-

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ridges, and Hens be of best juice, temper, quality, nou. rishment and digestion, so likewise their Eggs are wholsomest of all others. Contrariwise, as the Greek Proverb saith, Like Crow, like Egg. Neither can we imagine how any Egg should be wholsom, proceeding from an unwholsom or distempered creature. Wherefore we condemn (in the way of comparison) all Eggs of Turkies, Peacocks, Geese, Ducks, and all water-fowl, preferring Hens Eggs before all other, because they are a most usual, familiar, and temperate meat.

What kind of Eggs be best.

In the choice of good Eggs observe these lessons, First, That they be rather Pullets Eggs then laid by an old Hen.

Secondly, That they be not self-begotten, but got-

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Thirdly, That they be new, white, and long: For such Eggs nourish plentifully and quickly, clear the Schol Salem. voice and breast, strengthen the stomack, recover men lib.2. Satyr. 4. out of consumptions, and encrease nature so much, that in continuance of time they make us wantons. They nourish quickly, because they are nothing but liquid flesh: Rha,4 at Alm. They nourish much, because their heat and moisture is proportionable unto ours: They are wholfomest in the morning, because they are then newest. They are best in winter, because Hens are then fattest, strongest, and best relished; they are worst in summer, because Hens feed then upon flies, snails, cadlocks, and many ill weeds, which rather scoures then nourishes their bodies: They are best being eaten alone, because being mingled with orher meat, they corrupt in the stomack, filling many mens faces full of pimples, morphues, and freckles. They are ill for young children (especially being often eaten) for that their hot bodies turn them into over-hot nourishment,

nourishment, whence itch, scabs, inflammations, and corruptions do arise. They are also as bad for old men, because they are hardly digested of a cold stomack; fittest they are for temperate young persons, and such as

Concerning the nature of other Birds Eggs, besides

are confumed without any notable fever.

Hens. Epenatus extolleth Peacocks Eggs before all Athen.1.3.c.7. other, and then the Eggs of Berganders, and lastly of Phesants, Partridges, and Turkies, whose judgement I would have throughly confuted, had not daily experi-

ence, and Antonius Gazius his arguments done it already. And verily whosoever will taste other eggs then which daily we use, shall find none void of a strong savour and bad relish, saving the eggs of Phesants, Partridges,

Berganders, Ostriches, Turkies, Ducks and Geese, though the three last named be bad enough. Yet if

Ducks eggs be hatched under a Hen, they eat more fiveerly, and Goose eggs also hatched under them, are

thought by Simeon Sethino unwholfom meat. Pigeons eggs are exceeding hot, and of ill taste, hardly hardning

by long seething. The eggs of Sparrows encrease lust,

strengthen the heart, and nourish abundantly: As for the eggs of other birds, great and small, howsoever

they are eaten (as Rhasis saith) in the way of medicine,

4. Ad Almans yet they give either none or no good nourishment. But Hens eggs are so temperate and nourshing, that Galen

himself in certain continual fevers, gave them usually to

his Patients to restore spirits,: and not without reason,

being of so fine a substance, and freed in a manner from all hurtfulness; for they moisten us in fever Hecticks,

they nourish us in consumptions, they strengthen us in

fluxes, they bridle sharp humors when they gripe us, restore spirits in weakness of heart, they speedily pass

from a clean stomack, neither are they forbidden in a

Araic

Avicenna & Albertus.

12 de meth. med.

strait and thin diet, did they not nourish oversoon. Gefner sheweth a good reason, why new white and long lib 2 de avib. eggs be the best of all other. First, because new eggs are ever full, but old eggs lose every day somewhat of their substance, and in the end waxing addle stink like urine, whereupon they were called of the Latins Ovaurina. Secondly, the whitest eggs have the palest yolks, and most thin, fine, little bloody strings swiming upon them. Thirdly, the longest eggs are commonly cock-eggs and therefore of better nourishment. Some eggs are almost all yolk and no white, yea some have two yolks in them, others have in a manner no yolk at all, or (at the most) nothing proportionable: the former fort nourish most, the other are fittest for hot stomacks.

The dressing of Eggs.

Concerning the preparation of them, a rare egg any way drest is lightest of digestion, a hard egg is most rebellious, an egg betwixt both is of strongest nourishment. Brassavola reporteth a Monk to have been made so costiff with hard eggs, that no art was available to give him on stool. Furthermore all hard eggs, especially hardened by frying, get from the fire a smoky and hot nature, and from the frying-pan and burnt butter a maligne quality, not onely as offensive to the stomack as rotten eggs, but also sending up bad vapours to the brain and heart. Eggs potcht into water or verjuce are fittest for hot complexions, or men distempered with agues; sodden rare in the shell they are soonest converted into blood; but being rare-roasted in embers they make thickest and strongest blood, and are fittest for weak, cold and watrish stomachs. Thus much of Birds eggs, which in a little quantity nourish much, tradit cap. 8. and are called of Ficinus, the quintescence of flesh; be. Lib. de san tu.

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cause they yeild so speedy and fine nourishment.

Now it resteth to discourse something of Tortesses eggs, which be not poisonable nor hurtful (as the eggs of Snakes, Lizards, and Chamæleons) but very fit to Pianel de esc. nourish men in hot agues, when all birds eggs may be suspected of inflaming the blood; for they are of a more flegmatick nature, tempering hot humours, procuring sleep to the watchful, moisture to the dryed person, and inspiring as it were a second life, to such as seem desperately confumed of hot fevers Sir Wil. Pelham (that worthy & valiantKnight)kept them in his garden at the Minories by the Tower of London, where I wondred much at the beaft and more at her eggs: for contrary to the nature of hens eggs, the most spotted were the best. and the hardest of shell the best likewise; and they are worst when they are newest, best when they are three months old.

Last of all, as touching that question made by Plutack, 1.sym. 2.quæ. 3. and disputed of him more wittily then wisely of either side, Whether the Hen or the Egg be first in nature, I omit it as a foolish and superfluous doubt, sith common fence and reason telleth us, that the perfecter creatures were first made, and the whole is more ancient then that which is gotten of the whole.

Of Blood.

Levicin.

Blood being the charet-man or coacher of life, was expresly forbidden the I/raelites, though it were but the blood of beasts, partly because they were naturally given to be revengeful and cruel hearted, partly also because no blood is much nourishing out of the body, albeit in the body it is the onely matter of true nourishment: Nevertheless the Laconians black broth, so highly commended of Dionysius, was made of kidds blood sodden with water, vinegar and salt; yea the Bisalta of

Czl.lib.13, c.p. 3. A. L.

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Scythia make pottage of horses blood & milk, account-Virgil. 3. Geo. ing it their best and strongest meat. Also in Ægira Bulls Guag.in Tart. blood is so far from being poisonable (as it is in all other places) that it is held both delicate and restorative; so likewise is the blood of a Mare that was never covered; for it she once have taken horse her bloud is dangerous. Drusus the Tribune purposing to accuse Quintus Capio Pl.I.28.cap. 9. of giving him poison, drank Goats blood a good while before, whereby he waxed so pale and colourless, that many indeed suspected him to have been poisoned by Capio: whereby it is manifest, that bloud hath been a very ancient nourishment, and not lately devised by our country pudding writes, or curious fawce makers, as Iason Pratensis and other foolish dietists have imagined. Nay (which is more) not onely the blood of beafts hath been given for meat, but also the blood of men and striplings hath been drunk for a restorative; yea in Rome (the feat and nurse of all inhumanity) Physicians did prescribe their patients the blood of Wrestlers, causing them to suck it warm breathing and spinning out of their veins, drawing into their corrupt bodies a found mans life, and fucking that in with both lips, which a dogg is not suffered to lick with his tongue; year they were not ashamed to prescribe them a meat made of mans marrow and infants brains. The Grecians afterwards were as bold and impious as the Romans, tasting of every inward and outward part of mans body, not leaving the nails unprofecuted. But of all other I wonder most at Marsilius Ficinus, a most famous Scholer and ac-Mars. Fic de. counted for a good Catholick, who hath thus written b.2.cap.14. of the use of mans blood. No doubt (saith he) the milk of a young and found woman is very restorative for old men, but the liquor of mans blood is far better; which old women-witches knowing to be true, they get young

children

children unto them, and prick or wound them, and suck their blood to preserve their own health and life. And why may not then old men (I pray you) for a need, fuck likewise the blood of a young man or maid, which is merry, lusty, sound, and willing to spare some of his superfluous blood for another mans life: wherefore I advise them to suck an ounce or two of blood, fasting, out of the veine of the left arm, at a little orifice, towards the full of the moon, drinking presently upon it some wine and sugar, &c. Which though he protesteth himself to Avic. 11.dec 2 have uttered as a great secret (though the Prince of Abohaly writ as much before in his Old-mans diet and to be as lawful as it is helpful in Physicks practise: yet by his leave I dare again protest and prove the contrary; for it is unlawful to gaze upon a mans carcale, and is it lawful to eat or drink his blood? what remedy call you that, which is more favage and abominable then the grief it felf? what law, what reason, nay what conjecture found out this canibals diet? well, let it proceed from the Americans and Barbarians: nay, from the Grecians, that were counted civil. Let Democritus dream and comment, that some diseases are best cured with anointing the blood of strangers and malefactors, others with the blood of our friends and kinsfolks; let Miletus cure Plin.1 28 ca. 1. fore eyes with mens galls; Artemon the falling fickness with dead mens sculls: Antheus convulsions with pills made of dead mens brains; Apollonius bad gums with dead mens teeth; but far be it from any humane or Christian heart (brag we of this foolish invention never so much) to fuck away one anothers life in the blood of young men, wherein Charles the 9 King of France being but outwardly bathed for his leprosie, died therefore and for other his cruel massacres a most bloody death: wherefore let us content our selves with the blood of

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geese, swans, hoggs and sheep in our sawce and puddings, which yet are but a gross and sulsome nourishment, unless they meet with a strong and good stomack.

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CHAP. XVII.

Of Fish generally, and the difference thereof.

Samongst Poets there is some called the Co-13 ryphæus, or Captain-poet, so fareth it likewise amongst meats. Some prefering fruit as being most an-Pisede esc & cient, cleanly, naturall, and needing either none or very potul. little preparation. Others extoll flesh, as most sutable to Corn.cels. 1.2. fleshy creatures, and giving most and best nourishment. But the finest feeders and dainty bellies did not delight Plut. 4 symp. in flesh with Hercules, or in fruit with Plato and Arce-qu 4. flaus, but with Numa and Philogrates in variety of fish; which Numa made a law, that no fish without scales nor without finns should be eaten of the people, whereupon I may justly collect and gather, that he was not ignorant of Moses law. Also (according to the vain dream of Lev. 11. v. 9.10. Gregory the great Bishop of Rome, and the author of the Carthusian order) he put more holines in fish then in flesh, falfly imagining flesh to be a greater motive to lust and lasciviousness, then the use of fish, which frivolous conceit is before sufficiently confuted in the seventh Chapter, and needeth not to be shaken again in this place. Now I will not deny, that fish is a wholesome meat, if such fish could be alwaies gotten as may sufficiently nourish the body; but now a daies it so falleth out through iniquity of times, or want of providence, or that our Sea-coast and Rivers are more barren of fish then heretofore; that

Of Fish generally,

that in the Spring time, when we ought to feed on the purest and most wholesome nourishment, our blood is not cleansed but corrupted with filthy fish, I mean saltherrings, red-herrings, sprats, Haberdin, and greenfish: which are not amiss for Sailers and Ploughmen, but yet most hurtful and dangerous for other persons. Gatis Queen of Syria made a Law, that no meal should pass through the year, without fish: which if it were as Cælius lib.23. 62,5.antiq.lea. firmly made and executed in England, no doubt much flesh would be spared, and Navigation and fisher men maintained through the land: neither should we need to imitate Gregory the Lent-maker, perswading men to eat only fish at that time, when it is most out of season, most hardly gotten, and most hurtfull to the bodies of most men. Also in high Germany there is both fish and Aesh continually set upon the table, that every mans appetite, humour and complexion, may have that which is fittest for it: in which Country though no Lent be obferved (except of a few Catholicks) yet is there abundance of flesh, all the year long, restraint being onely made in Spring time of killing that which is young.

lib.32.nat hist. cap.11.

Concerning the kinds of Fishes, Pliny maketh a hundred threescore and seventeen several sorts of them, whereof some being never seen nor known of in our Country, it were but folly to repeat them. As for them which we have and feed on in England, they are either scaled, as Sturgian, salmon, grailings, shuins, carps, breams, base, mullet, barbel, pike, luce, perch, ruffs, herrings, sprats, pilchers, roch, shads, dorry, gudgin, and umbers; or shell'd, as scallopes, oisters, mustles, cockles, periminckles; or crusted over, as crabs lobsters, crevisses, shrimps; or neither scalld, shell'd, nor crusted: as Tunny, ling, cod, hake, haberdine, haddock, seal, conger, lampreyes,

preyes, lamperns, eeles, plaise, turbut, flounder, skate, thorneback, maides, sole, curs, gildpoles, smelts, cuttles, sleeves, pouts, dogfish, poulps, yards, mackrels, troutes, tenches, cooks, whitings, gournards, and rochets: To which also we may add, Sticklebacks and minoes, and spirlings, and anchovaes, because they are also neither scaled, crusted, nor defended with shells.

As for the goodness or badness of fish, it is lessened or encreased upon three causes; the place they live in, the meat they feed on, and their manner of dreffing or preparation. Concerning the first, some live in the Sea, fome in Rivers, some in Ponds, some in Fenny creeks

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Difference of Fish in respect of place.

sea-fish as it is of all other the sweetest, so likewise the least hurtfull; for albeit they are of a thicker and more fleshy substance, yet their flesh is most light and easie of concoction, insomuch that Zeno and Crato (two notable Physians in Plutarcks time) commended them above all other to their fick patients, and not without de-quest. fert, for as the Sea-aire is purest of all other, because it is most tossed and purified with winds, so the water thereof is most laboured, and nourisheth for us the wholesomest and lightest meat; lightest, because continual exercise consumeth the Sea-fishes superfluities; wholesomest, because the falt water (like to buck-lye) washeth away their inward filth and uncleaness. Of Sea fish those are best, which live not in a calm and muddy Sea, toffed neither with tides nor windes; for there they wax nought for want of exercise; but they which live Gal 3. de alim. in a working Sea, whose next continent is clean, gravelly, sandy, or rocky, running towards the North-east wind, must needs be of a pure and wholesome nourishment, less moist and clammy then the others, easier also

of concoction, sooner turn'd into blood, and every way fitter for mans body. This is the cause why the Oritæ and Northern-people live as wel with sish alone, as we do the lib. 16.ca. 1. here with such variety of slesh; even I say the goodness, lightness, and wholesomness of their sish, which is not brought unto us till it be either so stincking or salt, that all their goodness is gone or dryed up.

River-Fish likewise are most wholesome and light, when they swim in rocky, sandy, or gravel'd Rivers, runing Northward or Eastward, and the higher they swim up, the better they are: Contrariwise, those which abide in slow, short, and muddy Rivers, are not onely of an excremental and corrupt juice, but also of a bad smell and ill taste.

Pond-fish is soon fatted through abundance of meat and want of exercise; but they are nothing so sweet as River-fish, unless they have been kept in some River to scoure themselves, especially when they live in little standing ponds, not fed with continual springs, nor refreshed from some River or Sea with fresh water.

Fenny-fish of all other is most slimy, excremental, un-

favory, last digested, and soonest corrupted; having neither free aire, nor sweet water, nor good sood to help or better themselves; such are the fish of that lake in Plin 1.31.ca. Armenia, where all the fish be black and deadly: and albeit our English meers be not so bad, yet verily their fish is bad enough, especially to stomachs of other Conntries, unacquainted with such muddy and unwholfome meats.

Differences of Fish in respect of their feeding.

Concerning the meats which fishes feed on; some feed Plin 132.64 2. upon salt and saltish mud (as neer Leptis in Africa, and in Eubaa, and about Dyrrhachium) which maketh their flesh as salt as brine, and altogether unwholesome for most

most stomacks: Others upon bitter weeds and roots, which maketh them as bitter as gall, of which though we have none in our Seas or Rivers, yet in the Island of Plin.1.32.c. 2. of Pene and Clazomene they are very common: Also (if Pliny may be credited)about Cephalenia, Anipelos, Paros and the Delian rocks, fish are not only of a sweet taste, but also of an aromatical smell: whether it is by eating of sweet roots, or devouring of amber and ambre-grice. Some also feed and fat themselves neer to the commonsewers, sincks, chanels and draughts of great Cities; whose chiefest meat is either carrion or dung; whereas indeed the proper meat for fish, is either flies, frogs, grashoppers, young fry and spawne, and chiefly certain wholsom roots, herbs, and weeds, growing in the bottom or sides Plineli.32.c.2. of Seas and Rivers. Casar, Crasus, and Curius fed them with livers and flesh; so also did the Hieropolitans in Venus lake. In Champagny they fed them with bread; yea Vidius Pollio fed them with his condemned Slaves, to make them the more fat and pleasant in taste. But Severi. neither they that are fed with men, nor with garbage or carrion nor with citty-filth, nor with any thing we can devise, are so truely sweet, wholsome, and pleasant, as they which in good Seas and Rivers feed themselves, enjoying both the benefit of fresh aire, agreeable water, and meat cor respondent to their own nature.

Difference of Fish in respect of preparation. Concerning their difference of goodness in preparation: I must needs agree with Diocles, who being asked, whether were the better fish, a Pike or a Conger; That Athen. 1.8 c 6. (said he) sodden, and this broild; shewing us thereby, that all flaggy, slimy, and moist fish, (as Eeles, Congers, Lampreys, Oisters, Cockles, Mustles, and Scallopes) are best broild, rosted, or bakt; but all other fish of a firm substance and drier constitution is rather to be sod-

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den, as the most part of fish before named.

Last of all, we are to consider what fish we should chiefly choose; namely the best grown, the sattest, and the newest.

How to chuse the best Fish.

The best grown, sheweth that it is healthy and hath not been sick, which made Philoxenus the Poet at Dio-Athen. 1.8.c. 3 nissus table, to request him to send for Æsculapius Priest to cure the little barbles that were served in at the lower Mess, where he sat. If a fish be sat, it is ever young: if it be new it is ever sweet; if it be fed in muddy or filthy water, keep it not till the next day, for it soon corrupteth; but if it be taken out of clean feeding, it will keep the longer.

Rules to be observed in the eating of fish.

Sodden fish or broild fish, is presently to be eaten hot; for being kept cold after it but one day (unless it be covered with wine pickle or vinegar) it is corrupted by the aire in such fort, that sometimes (like to poison full mushroms) it strangleth the eaters: also fish coming out of a pan is not to be covered with a platter, lest the vapour congeled in the platter drop down again upon the fish; whereby that fish which might else have nourished: will either cause vomiting or scouring, or else corrupt within the veins.

Finally, whosoever intendeth to eat a fish dinner, let him not heat his body first with exercise, least the juice of his meat (being too soon drawn by the liver) corrupt the whole mass of blood; and let no fish be sodden or eaten without salt, pepper, wine, onions, or hot spices; for all fish (compared with flesh) is cold and moist, of little nourishment, engendring watrish and thinn blood. And if any shall think that because Crabs, Skate, Cockles, and Oisters procure lust, therefore they are likewise

of great nourishment. The argument is denied; for though they blow up the body with wine, and make good store of sharp nature, which tickleth and inciteth us to venery; yet that seed is unfruitful, and that lust wanteth sufficiency, because it cometh not from plenty of natural feed, but from an itching quality of that which is unnatural. Thus much generally of fish, in the way of a Preface; now let us speak particularly of every fish eaten, or taken by us in this Island.

CHAP. XVIII.

of SEA-FISH.

Ea-fish, may be called that fort of fish, which chiefly Dliveth, feedeth, breedeth, and is taken in falt water; of which I will write according to the letters of the Alphabet, that every man may readily find out the fishes name, whose nature or goodness he desires to know of.

Encrasicholi.

Anchovaes are but the Sea-minoes of Provence and Sardinia; which being poudred with falt, wine-vinegar and origanum, and so put up into little barrels, are carried into all Greece, and there esteemed for a most dainty meat. It seemeth that the people of those hot Countries are very often distempered and distasted of their wherefore to recover their appetite they feed upon Anchovaes, or rather taste one or two of them; whereby not onely to them, but also to us appetite is restored: I could wish that the old manner of barrelling .U 2

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relling them up with origanum, salt and and wine-vinegar were observed; but now they taste onely of salt, and are nothing so pleasant as they were wont to be: They are sixtest for stomachs oppressed with sleam, for they will cut, ripen, and digest it, and warm the stomack exceeding well; they are of little nourishment, but light enough if they were not so over-salted; they are best drest with oil, vinegar, pepper, and dryed origanum, and they must be freed from their outward skin & the ridgebone & be washt in wine, before they be laid in the dish.

Variate. Alburni marini.

[B]

Bleaks of the Sea, or Sea-bleaks, called of Dr Cajus Variata, or Sea-cameleons (because they are never of one colour, but change with every light and object, like to changeable silk) are as sound, firm and wholesome as any Carp; there be great plenty of them in our Southern Seas, betwixt Rye and Exceter, and they are best sodden, because they are so fine and so firm a meat.

Abramides marina.

Breams of the Sea, be of a white and solid substance, good juice, most easie digestion and good nourishment.

Pissis Capellanus. A (ellus medius.

[C]

cod-fish is a great Sea-whiting, called also a Keeling or Melwel; of a tender stesh but not fully so dry and firm as the Whiting is: Cods have a bladder in them stull of eggs or spawne, which the Northern men call the kelk, and esteem it a very dainty meat; they have also a thick and gluish substance at the end of their stomach called a sowne, more pleasant in eating then good of nourishment; for the toughest sish-glue is made of that. Of all parts of the fresh Cod, the head, lips, and palate is preferred, being a very light though a slimy meat

Pectines. Pectunculi.

Libig cap. 7. Largus, for strengthening the stomack., Pliny saith they encrease

encrease slesh, but certain it is that they encrease lust; for they themselves are so hot of nature, that they leap and fly above water like an arrow, in the sommer nights to be cooled by the air, Alexander Benedictus report- Plin. 1.9.c.29. eth, that some with eating too many Cockles have become stark fools. Their broth loosneth the body, but their slesh staies it. Galen commends them for a good 3. de simp.fac. meat, but dangerous to them that are subject to the stone or falling sickness. The best Cockles keep in sandy seas, which maketh the Purbeck and Selfey Cockles so highly esteemed; they are best in the month of May, for then are they fullest, lustiest, and cleanest of gravel. To avoid their gravel, keep them in salt water or brine a whole day before you eat them, and if you shift them into fresh water or brine when the tide is comming, they will open themselves, and spue out all their gravel and filthiness. Chuse the greatest and the whitest of them, and of al shell fish, they are best broild in a frying pan, neither are they ill being sod in water with falt, pepper, parsly, dried mints, and cinamon, after the French fashion.

Conger is nothing but a sea eele of a white sweet and fatty flesh: little Congers are taken in great plenty in the Severn, betwixt Glocester and Tewkesburg, but the great ones keep onely in the falt seas, which are whiter-flesht, and more tender; they feed (as eels do) upon fat waters at the mouths of rivers running into the sea: they are hard of digestion for most stomacks, engendring chollicks if they be eaten cold, & leprofies if they be eaten hot after their seething. Philemon the Comical Poet seeing a Con-Athen.1.8.c.6. ger seething in a Cooks-shop for divers young Gentlemen, that bespake it to dinner, suddenly snacht away the vial. 18.c.17.

Conger.

pan wherein it boiled, and ran away with it, the var. lect. Gentlemen followed and catcht at him like a number of

Chickens; whom he had crossed, and turned, and mocked

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for a great while, till having sported himself enough, he stand down pan and all with these words: O bumane folly! how do fooles long for unwholfome meats? for he thought Conger to be bad enough of its owne nature, but far worse if it were eaten hot out of the pan. In England we do not amiss first to boil it tender in water with salt, time, parsly, baies, and hot herbs, then to lay it covered in vinegar, and then to broil it; for so is it a meetly good nourishment in Sommer, for hot stomachs.

Merula.

The Cook-fish, is so called of the seamen, because he so pleasantly tasteth when he is well sod, as though he had seasoned himself with salt and spices. They are very rare, but tender and light of nourishment; and there is never seen of them past one at once, which caused the Latins to call them Merulus, that is to say the Solitarians or Hermits or Blackbirds of the Sea.

Cancrimarini.

Crabs of the Sea, be of divers forts; some smooth-crusted, and some rough-casted as it were, and sull of prickles, called *Echinometra*: The first fort hath the two formost clawes very big and long, the other wanteth them; wherefore as they go side wise, so these move not themselves but round about like a spiral line: the first sort are also very big, or never growing to be of any reasonable sise. The great ones are called *Paguri*, where-of some weigh 101. weight; furthermore one sort of the great ones (which is the best of all) goeth so sast upon the shore, that the Grecians have termed them Hippeis, or light horsemen. The little sort of Crabs is softer shelld (called *Pinnotheres*) whose weakness is defended with abundance of wit; for whilst he is little, he hides himself in a little Oister, and when he groweth bigger

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(yet is he never so bigg as our common crabb) he conveyeth himself into a bigger Oister; of all sea-crabbs this is the lightest and wholesomest, next unto them are our ordinary crabs, but somewhat harder of digestion; both of them nourish much, and are highly commended, in consumptions of lungs and spittings up of blood, not onely by Diescorides, Pliny, and Avicen, but also by all writers, especially if Asses milk be drunk with them.

As for their manner of preparation, their vents are first to be stopped with a sticks end, and then they are to be sodden in water for such as are costiff, or in wine for them which are loose bellied; some seeth them in vinegar, water, and salt; but Galen saith that then they Gal 9.comp. are best, when they are sod in that water out of which secloc. they were taken; the fuller of eggs the better they are, for the semale is preserred. Our great sea-crabbs (either of the smooth or rough kind) full of a yellowish red and strong pulp, lushish in taste, and bought deerly, are of a very hard digestion, except they light upon a very strong stomach. They also over-heat and enstame the body, whereas contrariwise the lesser fort do cool and moisten it. The broth of all of them consume the stone, and cureth Quartains being drunk every morning fasting they are best in season in the spring and fall, as also at the full of the moon.

Cuculi marini.

Currs are supposed by Dr Cajus to be all one withour Gurnard; but it somewhat differeth, being of avery firm, whitish, dry, sound, and wholesome slesh; they are best sodden with salt, water, mace, nutmegs, parsly and vinegar.

Sepia. vel Lolligines calamaria. Cuttles (called also sleeves for their shape, and scribes tor

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for their incky humour wherewith they are replenished) are commended by Galen for great nourishers; their skins be as smooth as any womans, but their sless brawny as any ploughmans, therefore I fear me Galen rather commended them upon hear-say, then upon any just cause or true experience; Apicius, that great Master-cook, makes sawsages of them with lard and other things; which composition I would not have omitted, if it had been worth the penning.

Canis Cetaceus.

[D] Dog-fish is strong hard, and of grose and bad juice: lib.de afte. into albeit Hippocrates commends it in Pleuresies, and also in the skin-dropsie or Anasarca. The Dorry is very like to a Sea-bream, of most excellent taste, constitution, and nourishment, being either backt, or sodden whilst it is alive in wine, water, salt, vinegar, and pennirial.

Mustela.

their spawne is counted very hurtful, but their sless is white, firm, and of good nourishment, and their livers most sweet and delicate: seeth them as you do a Dorry, and then broil them a little to make them easier of digestion, or else boil them as you do Sturgian, and so eat them cold.

Rhombi marini.

gestion, they are exceeding good for aguish persons being well sod, and for some men, being fried in vinegar and butter.

Lucerna.

Gilt-heads or Golden-poles, are very little unlike the Gournard, fave that it seems about the noddle of the head, as though it were all besprinkled with gold-filings,

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Cuculi majores.

Gurnards are of two forts, Swart or Reddish; either of them are within of a white, firm, dry, firm, and wholfome substance; giving our bodies a competent nourishment, being sodden in white wine-vinegar, salt, mace, and onions, or else being sodden onely in wine and then sowced.

Asellus. Islandicus.

Haberdine is nothing but an Island Cod, bigger somewhat then ours, and also firmer.

Asselluli.

Haddocks are little Cods, of light substance, crumbling slesh, and good nourishment in the Sommer time, especially whilst Venison is in season.

Aselluli longi.

Hakes be of the same nature, resembling a Cod in taste, but a Ling in likeness.

Aquila marina.

The Sea-Hawke is of hard flesh & slow digestion, as Galen 3. de.al.sa c.31 avoucheth from Philotimus mouth; smelling strong and heavily, not to be eaten without leeks, onions, and garlick Haleces.

Herrings are an usual and common meat, coveted as much of the Nobility for variety and wantoness, as used of poor men for want of other provision: it is one of the Cardinal supporters of our holy Lent, and therefore not to be ill spoken of: yet Thomas Cogan (in his Haven of Health) saith that by eating of fresh Herring many fall into fevers, and that Red-herring gives as good nourishment to the body, as resty Bacon. And truely I dare avouch, that new bloat-herrings are little better; and pickeld herrings far worse, though you correct them with never so much vinegar, salt, pepper and oil. As for salt

CAD. 185.

Herring well watred or qualified in warm milk, they taste not ill after they are broild, but yet they give none or a bad nourishment; saving to Ploughmen, Sailers, Souldiers, Mariners, or labouring persons, to whom gross and heavy meats are most familiar and convenient.

Rhinocerotes. Acus.

Horne-beaks are ever lean (as some think) because they are ever fighting; yet are they good and tender, whether they be eaten fresh or poudred. Highly be they commended of Alexander Benedictus in the plague time, because they breed no unwholesome or excremental humours.

Leucisci marini.

gulfand all the Adriatique Sea, where having taken the young ones, they falt them and send them to Constantinople in infinite number for Anchowaes; the greater fort they fry and boil at home, being of a very sweet and soft flesh.

Miluus marinus.

Keelings differ nothing but in name from Cod. The Sea-Kite, called of Pliny Hirundo volans, the flying Swallow, resembleth much the flying Herrings so plentiful about the West-Indies, which finding not proper meat within the waters, flieth after gnats and muskitoes like a swallow. Sir Francis Drake (whom thankful posterity will worthily esteem) did first shew me one of them dead, and I think he was one of the first of our Nation, that did ever eat them; they are of a good taste, tender flesh, but somewhat aguish after the nature of fresh Herrings.

Asellus.

Ling perhaps looks for great extolling, being count-

ed the beefe of the Sea, and standing every fish day (as This Asellus a cold supporter) at my Lord Maiors table; yet is it no- is also by Jul. Scaliger, and thing but a long Cod: whereof the greater fised is cal- Jac. Cujacius led Organe Ling, and the other Codling, because it is no rendred stocklonger then a Cod, and yet hath the taste of Ling: whilst because like it is new it is called green-fish, when it is salted it is called unto the Asse, Ling, perhaps of lying, because the longer it lyeth (be-not serviceable or fit for use ing conveniently turned, and the Peace-straw often til wel beaten. shifted wherein it lyeth) the better it is, waxing in the end as yellow as the gold noble, at which time they are worth a noble a piece. They are taken onely in the far Nothern Seas, where the sweetest and biggest live; but Codlings are taken in great plenty neer to Bedwell in Northumberland shire.

Locusta marina.

Lobsters are of a strong and hard slesh, and hard of concoction; the belly, clawes and upper parts are most tender, the tail parts tough; when they are seething their mouth and lower vent should be stopped with towe, lest the liquor being bettered with their juice, they themselves prove flashy and unpleasant in taste. As the Athen: River Lobster or Crevisse seemeth (as Dorion said) to be made onely for weak stomacks; so I think these are ordained onely for the stronger sort: for I have known many weak persons venture on them to their great hurt, as contrariwise sound stomacks do well digest them: Pliny saith, that in the North-west Indian Seas there be lib 9.cap 3. Lobsters taken of two yards length; whereof we have none, or if we had, yet can they not be so wholesome, tor the least is tendrest, and the middle sised is best slesht; as for the great ones they be old and tough, & will cause forrow enough before they be well concocted. They come into season with the Buck, and go out of season when the Doe comes in; also in the wane of the moon they

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they are little worth, and best towards and in the full: clove-vinegar and gilly slour-vinegar is their best sawce, and if you butter them after they are well sodden with store of vinegar and pepper, they will give a strong nourishment to an indifferent stomack; when their spawne lies greatest in their head, then are they in prime; but when all their spawn is out, then is their spawn good, and they wax bad.

Lucij.

Luces are properly called Pikes of the Sea; so rare in Spaine, that they are never seen. But our English Seas, especially which wash the Southern shore, have store of them which are large fat and good. Mr Huzzy of Cookfield sent me once a Luce out of Suffex a yard and a half long, which being presented by me to the Mirror of Chivalry (the Lord Willoughby of Eresby) was thought, and truly thought a most dainty sish; for it eateth more sweet, tender, and crisper then our river Pikes, and may be eaten of aguish persons, weak stomacks, and women in child-bed. Their feed is chiefly upon young fry, and spawnes of sish: and by continual swimming (whereunto they are forced by beating of the surges) they become tenderer then our fresh water Pikes, though not so fat.

Orbes.

bowle, the other resembling the fillets of a Calse; either of them is desormed, shapeless and ugly, so that my Maides once at Ipswich were assaid to touch it, being sayed they resemble a soft and gellied substance, where-upon the Hollanders call them Snot-sistes; I liked not their substance, taste, nor qualities, for they were (as they are written of) a curde, raw, and sleagmatick meat, much like to a Thorne-back half sodden, they are best being boiled and pickled like Sturgian, and so eaten cold.

Scombri.

[M]

Mackrels were in old time in such request, that two gallons of their pickle (called the pickle of good fel-Plind. 31.c.8. lows) was fold for a thousand pieces of filver; but time and experience described them to be of a thick, clammy and suffocating substance, offensive to the brain, head. and brest, though pleasant in taste, and acceptable to the stomach: Certain it is that they cause drousiness in the Arnol. de vil. best stomacks, and apoplexies, or palsies, or lethargies, or nou. com. in dulness (at the least) of sense and finews to them that be Sch. Sal. weak. Tralianus rightly adviseth all persons sick of sleagmatick diseases, and of stoppings, to beware of Mackrels as a most dangerous meat: albeit their liver helpeth the jaundies, being sod in vinegar, and their sless sod in vinegar cureth the suffocation of the matrix: they are best being sod in wine-vinegar with mints, parsly, rosemary, and time, and if afterwards they be kept in pickle, made of Rhennish wine, ginger, pepper, and dill, they prove a very dainty and no unwholesome meat; they are worst of all buttered. The French men lay Southernwood upon a gridiron, & them upon the Southernwood, and so broil them both upon the fire, basting them well with wine and butter, and so serve them in with vinegar, pepper and butter, as hot as can be; by which way no doubt their malignity is much lessened, and their goodness no less encreased.

Rajola.

Maides are as little and tender Skates, feeding chiefly upon flesh, livers, and spawne of fish; whereas other fish bring forth eggs, which are in time converted into their parents shape; onely Maides Skate and Thorne-back bring forth their young ones without eggs, after the kind of propagation of beafts: they are very nourishing and of good juice, fit for weak stomacks, and such as have through:

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through wantoness spoiled themselves and robbed nature. Boil them in wine water and salt, with a sprig of rosemary, and then eat them with vinegar, pepper, and sweet butter.

Magiles marini. Italice Cephalo.

Sea-Mullets differ little or nothing in shape from Barbels, saving that they are very little or nothing bearded, and those that have beards, have them onely on the

There is store of them in the mouth of the river of Plin.1.9 cap. 8. Usk, and perhaps as many as at Lateran in Province.

They are so swift, that they often outswim the lightest Ships; which argueth them to be of a light and acircal substance: It is strange what is written of this sish; Plin.1.32.c. 7. namely that it should hurt Venus game; yea that the very broth of it, or the wine wherein it is sodden should make a man unable to get, and a woman unable to conceive Lide Venereis children. Nay surthermore Terpsides avoucheth, that a little of that broth being mingled with hens meat, maketh them barren though never so well trodden of the

a little of that broth being mingled with hens meat, maketh them barren though never so well trodden of the Cock; whereupon he saith, The Poets have consecrated the Sea-Mullets to Diana, as being the procurer and preserver of chastity; which if it be true (as I can hardly think it is) then sarewell Paracels his cabalistical conclusion, or rather the follies of Avicen and many Arabians, which give the stones, brains, and combs, of most lascivious birds (as Cocks, Phesants, Partridges, Drakes and Sparrows) to stir up lust and encrease seed: for the Sea-Mullet is so lascivious, that a thousand Females swim after one Male as soon as they have spawned, and the Males likewise strive as much if they have not choice of Females; yea whereas in a manner all kind of sish, spawne but once a year; they come (like to swine among beasts) thrice a year at the least; yet are they

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(as men say, and as many have written since) abaters of courage, extinguishers of seed, and charmes as it were against conception: Nevertheless sith their slesh is plin.9,c.17, wholesome, white, sweet, and tender, and they feed clean and good, I dare boldly aver them to be much nourishing; being first well sodden in wine, salt, and water, and then either sowced like a Gurnard, or kept in gelly like a Tench, or eaten hot with vinegar and pepper. Of the eggs and blood of this fish mixed with salt (which must not be omitted in this discourse) is also made that which the Italians call Botargo, from the Greek words at the salt and the salt all all and the salt all all and the salt a

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Mussels were never in credit, but amongst the poorer fort; till lately the lilly white Mussel was found out about Romers-wall, as we sail betwixt Flushing and Bergen-up-zon, where indeed in the heat of Sommer, they are commonly and much eaten without any offence to the head, liver or stomach; yea my self (whom once twenty Mussels had almost possoned at Cambridg, and who have seen sharp, filthy, and cruel diseases follow the eating of English Mussels) did fill my self with those Mussels of the Low Country, being never a whit distempered with my bold adventure. Dr Wotten saith that the least Mussels be ever best, because they are whitest, softest, and soonest digested, but the great ones give a stronger and larger nourishment; the red ones are very dangerous, yellow ones are suspected, but the white ones are wholesome and much commended, save unto hot and distempered stomacks: they are best sodden in the water out of which they were taken, which being not obtained, seeth them in water and salt, and a little strong Ale and Vinegar: broild Mussels encrease heat and draught; fryed Mussels do easily corrupt in

de diff.anim.

our bodies, and turn to a bad juice. If they be kept in the like pickle, as lately is devised by Serjeant Goodrons to keep Oisters in (made of sea water, wine, vinegar, bayleaves, mints, pepper, ginger, and cinamon) I durst warrant them as wholesome, and questionless more pleafant then the Oister. As for horse-mussels they deserve not the remembrance, fith neither experience, custome, nor reason approveth them a wholesome meat; nay as Pliny saith, Salem virusque resipiunt; they taste brackish and strong, having a hidden poison within their slesh; yet have I seen them ordinarily sold in Venice, which maketh me think that some Sea and River may have wholefome ones of that kind, though ours be neither wholesome nor pleasant of taste. They are exceeding bigg in Spaine and the West Indies; but the greatest that ever I read of, is that which Inha recordeth in his volumes Plin. l. 32.6. 1 writen to Cajus (Augustus son) being as big in compass as three pecks.

Monacha.

[N]Nunfishes were not seen in England till Sir Francis Drake and Mr Caundish brought them (no man knows out of what Seas) cleaving to the keels of their happy Vessels. It is a kind of shell-fish, not winding like a Periwinckle, nor opening his shell (as Oisters, Mussels, and Cockles do) but creeping out of his craggy cabine, like a sea-snail, but that (as I said) his hole goeth strait inward and windeth not: the face of it is very white, the head is covered as it were with a black vail, like the Nuns of Saint Bridgets order, whereof I suppose it took the name. It feedeth upon sweet mud sticking upon Ships fides whilft they lye at Anchor, and is as wholesome and delicate a meat as any Periwinckle.

> Oisters do justly deserve a full treatice, being so common

Offrea.

Kb.32 c. 9.

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mon, and whithall so wholesome a meat; they differ in colour, substance, and bigness; but the best are thick, little and round sheld, not slippery nor slaggy through abundance of a gellied humour, but short, firm, and thick of flesh, riseing up round like a womans breast, being in a manner all belly, and no fins; or at the most having very short fins, of a green colour, and listed about as with a purple haire, which will make them indeed to be justly called Calliblephara, that is to say, The fair eye Plin.1.32.ca.6. lidded Oisters; such are our Walsleet and Colchester Oisters; whose good rellish, substance, and wholesomeness, far exceedeth the Oisters of Vsk, Pool, Southampton, Whit stable, Rye, or any other Port or Haven in England.

Thus much concerning the body of Oisters, now somewhat concerning their bigness; Alexander with his (Friends and Physicians wondred to find Oisters in Plin.1.32.ca.6. the Indian seas a footlong. And in Plinies time they marvelled at an Oister, which might be divided into three morsels, calling it therefore Tridacnon by a peculiar name: but I dare and do truly affirm, that at my eldest Brothers marriage, at Aldham hall in Essex, I did see a Pelden Oister divided into eight good morsels, whose shell was nothing less then that of Alexanders; but as the Greek Proverb saith, Goodness is not tied to greatness, but greatness to goodness, wherefore sith the little round Oisters be commonly best rellished, and less fulsome, let them be of the greatest account, especially to be eaten raw, which of all other is thought to be the best way. Galen saith that they are somewhat heavy Decib bon. &c. of digestion, and engender sleagm; but as he knew not mal. succ. the goodness of English beefe (when he condemned the use of all Ox-slesh) so had he tryed the goodness of our Oisters, which Pliny maketh the second best of the Loco citato.

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world, no doubt he would have given Oisters a better censure. That they are wholesome and to be desired of every man, this may be no small reason, that (almost) every man loves them, Item whereas no flesh or other fish is or can be dangerless being eaten raw, raw Oisters are never offensive to any indifferent stomack. Nay furthermore they settle a wayward appetite and confirm a weak stomack, and give good nourishment to decayed members, either through their owne goodness, or that they are so much desired.

Finally if they were an ill and heavy meat, why were they appointed to be eaten first: which is no new custome brought in by some late Physician: for one ask-

Athen. 1 4 c.3. ing Dromeas (who lived long before Atheneus and Ma-Maq 3 sat.c. 13 crobius time) whether he liked best, the Feast of Athens

or Chalcis? I like, said he, the Athenians Prologue better then the Chalcidians, for they began their feasts with Oisters, and these with hony.cakes: which argueth them to have been ever held for a meat of light digeftion, else had they not alwaies been eaten in the first place. It is great pitty of the lose of Asellius the Sabins book written Dialogue-wise betwixt the Fig-finch, the Thrush and the Oisters, wherein upon just grounds he Suin vita Til. so preferred them before the Birds, that Tiberius Casar

rewarded him with a thousand pound Sterling. fattest Oisters are taken in salt water at the mouth of Rivers, but the wholesomest and lightest are in the main upon shelfs and rocks; which also procure urine and Rools, and are helps to cure the chollick and dropfy, if they be eaten raw, for fodden Oisters bind the

Celeus.

Trallianus.

Gal. 5. de. sa. tu belly, stop urine, and encrease the collick. How dangerous it is to drink small drink upon Oisters it appeareth

Gregr.hist.l.9. by Andronicus the elder, who having made a great Dinner of Oisters, dranck cold water upon them, whereupon

he died, being not able to overcome them. And truly as Oisters do hardly corrupt of themselves; so if cold drink follow them they concoct as hardly: wherefore (especially having eaten many)drink either wine or some strong and hot beer after them, for fear of a mischiefe. Little Oisters are best raw, great Oisters should be stued with wine, onions, pepper, and butter, or roasted with vinegar, pepper, and butter, or backt with onions, pepper, and butter, or pickled with white-wine-vinegar, their owne water, bayes, mints, and hot spices; for of all wayes they are worst sod, unless you seeth them in that

sea water from whence they were brought.

All Oisters are dangers whilst they be full of milk, which commonly is betwixt May and August. Raw Oisters are best in cold weather, when the stomach is hottest, namely from Septemper to April:albeit the Italians dare not venture on a raw Oister at any time, but broil them in the shell with their water, the juice of an orenge, pepper, and oil; which way I must needs confess it eaten daintily. Pickled Oisters may be eaten at all times, and to my taste and judgement they are more commendable, chiefly to cold, weak, windy, distasted Lib.32.cap.6. stomachs, then any way else prepared. I wonder whether it be true or no which I have heard of, and Pliny seemeth also to afirm, That Oisters may be kept all the year long covered in snow, and so be eaten in Sommer as cold as can be; which if it prove answerable to the likelihood I conceive of it, I will cry out with Pliny in the same Chapter, Quanti quanti es luxuria, qua summa montium & maris ima commisces? Hov great and powerful is riot, which maketh the highest covering of Seneca in ep. minutains, and the lowest creatures of the seas to meet together? Yet is recorded that Apicius the Roman, kept Oisters se long sweet (were it in snow, pickle, or brine)

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brine) that he sent them from thence sweet and good to the Emperour Trajan, warring against the Parthians. Cochlea marina.

[P]

Perwinckles or Whelks, are nothing but sea-snails, feeding upon the finest mud of the shore and the best weeds; they are very nourishing and restorative, being sod at the sea-side in their own sea water: the whitest slesht are ever best & tenderest, & they which are taken in clean creeks eat pleasant, but they which are gathered upon muddy shores eat very strongly and offend the eyesight. They

med.fec.loc.

Apic.1.7. c.16.

Gal. 8. de comp are best in winter and in the spring: for a stomack and liver resolved as it were and disposessed of strength. Apicius warneth us to pick away the covering of their holes, for it is a most unwholesome thing, being nothing but a collection of all their slime hardned with seething. The best way to prepare them for sound persons is to feeth them in their owne sea-water, or else in river water with falt and vinegar; But for weak and confumed persons Apicius willeth them (in the Book and Chapter aforesaid) to be thus drest; take first the skin from their holes, and lay them for a day or two covered in falt and milk, the third day lay them onely in new milk, then feeth them in milk till they be dead, or fry them in a pan with butter and falt.

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Passeres.

Plaise (called the sea-sparrows, because they are brown above and white beneath) are of good, wholesome and fine nourishment. Arnoldus de villa nova writeth thus of them. Of all sea-fish Rochets and Gurnards are to be preferred; for their flesh is firm, and their substance purest of all other. Next unto them Plaise and Soles are to be numbred, being eaten in time, for if either of them be once stale, there is no slesh more carrion-like nor more troublesome to the belly of man: the best Plaise have blackblackest spots, as the best flounders reddest, & the thicker, is most commended, and such as are taken upon the Eastern cost, as Rye, Sandwich, and Dover; could we have store at all times of such wholesome fish, at any reasonable rate, Jackalent would be a cock-horse all the year long, and butchers meat would go a begging.

Alausa minores.

Pilchers differ not only in age(as some dream) but even in substance and form from Herrings; for their sless firmer and fuller, and their body rounder, neither are they of so aguish an operation; they are best broild, having lien a day in salt, and eaten with butter salt, & pepper.

Porci marini.

Porpesses, Tursions, or sea-hogs, are of the nature of swine, never good till they be fat, contrary to the disposion of Tunnies, whose shell is ever best when they are
leanest; it is an unsavory meat, engendring many supersuous humours, augmenting sleagm, and troubling no less
an indifferent stomach, then they trouble the water against a tempest; yet many Ladies and Gentlemen love
it exceedingly, bak't like venison; yea I knew a great
Gentle-woman (in Warwick lane) once send for a pasty of
it given from a Courtier) when the prisoners of Newgate
had resuled the fellow of it out of the Beggers basket.
Thus like lips like lettice, and that which is most mens
bane, may be sittest to delight and nourish others.

Poulps are hard of digestion, naught howsoever they be drest, as Platina thinketh. But sith Hyppocrates com-Lib. I de morb, mendeth them to women in childbed. I dare not abso-mal lutely diswade the eating of them; especially sith Diphilus, Paulus, Egineta, and Etius commend them likewise, saying that they nourish much, and excessively provoke lust. Indeed if any would eat a

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Lae.in vit. Dio. live pulp, to anger others and to kill himself, as Diegenes did (though some say that he died of a raw cow-heel, other that he stiffeld himself in his cloke) no doubt he shall find it a dangerous morsel; but being well sodden in salt water and wine, and sweet herbs, it is as dainty and far more wholesomer then a Mackrel.

Anates marini.

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Puffins, whom I may call the feathered fishes, are accounted even by the holy fatherhood of Cardinals to be no flesh but tather fish; whose Catholique censure I will not here opugne, though I have just reason for it, because I will not encrease the Popes Coffers; which no doubt would be filled, if every Puffin eater bought a pardon, upon true and certain knowledge that a Puffin were flesh: albeit perhaps if his Holiness would say, that a shoulder of Muton were fish; they either would not or could not think it flesh.

Aranie marini.

Quaminers (for so the Scots and Northen English term them) are very subtile and crastly sishes, but utterly unwholesome for indifferent stomachs, though the poorer sort of the Orcadians eat them for hunger.

Rubelliones.

Rochets (or rather Rougets, because they are so red) differ from Gurnards and Curs, in that they are redder by a great deall, and also lesser; they are of the like sless and goodness yet better fryed with onions, butter, and vinegar, then sodden; because they are so little, that seething would soke out their best nourishing substance.

Pellines veneris.

Scallopes are called Venus Cockles, either because she was borne in one of them, or because she loved them

Lib 32 cap. 11 above all other meat. Pliny extolleth the Scallops of Alex-

Alexandria in Egypt, but now the most and best be in Spaine by Compostella, whether many lecherous men and women resort, to eat Scallops for the kindling of lust and encrease of nature, under the name of a Pilgrimage to Saint Feames his shrine: The whitest are best, and less hot, all of them encrease lust provoke much urine, and nourish strongly. Selsey and Purbeck have gotten them credit for them and for Cockles, above all the Costs of England; they are best being broild with their owne water, vinegar, pepper, and butter, but sodden they are held to be unwholesome

Phoce.

Seales flesh is counted as hard of digestion, as it is gross of substance, especially being old; wherefore I leave it to Mariners and Sailers, for whose stomachs it is fittest, and who know the best way how to prepare it

Triches. Clupea.

Shads have a tender and pleasant slesh, but in some months they are so sull of bones, that the danger in eating them less net the pleasure; they nourish plentisully, especially the Severn shard, which in my judgement is void of that viscous humour, whereby other shads (no less then Mackres) enforce sleepiness to the eater. They are best in May, June, and July, for then they are sull of sless and freest of bones.

Squilla.

Shrimps are of two forts; the one crookbacked, the other straitbacked: the first fort is called of Frenchmen Caramots de la sante healthful shrimps; because they recover sick and consumed persons; of all other plissib 9. c. 51-they are most nimble, witty, and skipping, and of best juice. Shrimps were of great request amongst the Romanes, and brought in as a principal dish in Venus feasts.

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because them loved them Scallops of AlexThe best way of preparing them for healthful persons, is to boil them in sea or salt water, with a little vinegar; but for sick and consumed bodies dress them after this sort: first wash them clean in barly water, then unscale them whilst they are alive, and seeth them in chicken broth; so are they as much (or rather more) restorative as the best crabs and crevisses most highly commended by Physitians. Futhermore they are unscaled, to vent the windiness which is in them, being sodden with their scales, whereof lust and disposition to venery might arise, but no better nor sounder nourishment.

There is a great kind of Shrimps, which are called Prawnes in English, and Crangones by Rondeletius, highly prized in hectick fevers and consumptions; but the crook-backt Shrimp far surpasseth them for that purpose, as being of a sweeter taste and more temperate con-

stitution.

Squatina.

Skate is skin'd like a File, of the same nature with a Thorneback, but pleasanter, more tender, and more available to stir up letchery; it is so neer a Thorneback in shape, that they often couple and engender together.

Lingulaca Solea.

Soles or Tongue fishes, are counted the Partridges of the sea, and the fittest meat of all other for sick folks; for they are of a good smell, a pleasant taste, neither of too hard nor too soft a slesh, engendring neither too thick nor too thin blood; of easie concoction, leaving none or sew excrements after they be digested. Platina fried them (as we do) with persly, butter, and verjuce, and sawced them withbutter and juce of orenges; but for sick persons they are best sodden in water, butter, and verjuce with a little salt; it is a fish impatient of winter, and therefore then it lurketh in deep holes, but in summer it sporteth

sporteth it self abroad, and offereth it self to be seen when it is most seasonable.

Chalcides.

Sprats need no description, being one of Jack-a lents principle pages: They smell well being new and fresh, resembling therein the river-smelt; but their slesh is quezy, corruptible, and aguish, especially if they light on a weak stomach; they are worst being smoked or fried, indifferent sodden, and best broild.

Chalcides majores.

Spurlings are but broad Sprats, taken chiefly upon our Northern coast; which being drest and pickled as Anchovaes be in Provence, rather surpass them then come behind them in taste and goodness. Were English men as industrious as I could wish, we should sel them deerer to the French and Italians, then their Anchovaes are sold to us; for I have seen some prepared by Dr. Turner, which sar exceeded theirs: but strange things are ever best liked, according to that saying of Galen, Peregrina, qua ignorant, magis celebrant mortales, quam quod nativum est, quodque esse praclarum norunt. com s.epid. 3. Mortal men (saith he) do more extoll forreign things, cap. 4. albeit they know them not; then home bred and familiar things, though they know them to be excellent.

Apua infumata.

As for Red Sprats and Spurlings, I vonchsafe them not the name of any wholesome nourishment, or rather of no nourishment at all; commending them for nothing but that they are bawdes to enforce appetite, and serve well the poor mans turn to quench hunger.

Asellus aridus

Stockfish whilst is is unbeaten is called Buckhorne, because it is so tough; when it is beaten upon the stock, it is termed stockfish. Rondelitius calleth the first lib. depice.

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Lib colloq.

Merlucium; and Stock-fish Moluam, it may be Salpa Plinij, for that is a great fish, and made tender by age and beating. Erasmus thinketh it to be called Stockfish, because it nourisheth no more then a dryed stock: wherefore howsoever it be sod, buter'd, fried or baked, and made both toothsomer and delectable by good and chargeable cookery; yet a stone will be a stone, and an ape an ape, howsoever the one be set up for a Saint, and the other apparelled like a Judge.

The Stilliard Merchants lay it twenty four hours in stronglye, and then as long again in warm waters; afterwards they boil it in abundance of butter, and so serve it in with pepper, and falt, which way (if any way) it is most nourishing, because it is made not onely tender, but also more moist and warm: Now let us stay longer upon the Sturgian, esteemed sometime the Monarch of

all sea-fish.

Acipenser. Sturgian is thought of Mr. Cogan to be a fish of hard

substance, not much better (in his judgement) then Bacon or Brawne, although for the rareness it be esteemed

eap. 184.

Suct.in vita. Sever.

of great Estates; which I will not deny to be true in old and resty Sturgian; but young Sturgian is so far of from being tough or unwholesome, that of all other fish it is and was ever most preferred: Severus and his followers did so esteem it (though Trajan, for an in borne

hatred could not abide it) that whenfoever any great feast was kept, the chiese Gentleman of his Court carried up the Sturgian, all gilded over with gold, and at-

tended with minstrelsy and carolling, as though a solemn Pageant or Saintsshrine were to be carried about the Ci-

ty. Galen likewise and Tully affirm it to be of a sweet delicate and good nourishment. Cordan compareth it

with Veal, but indeed it is far sweeter: Sturgians livers

Gal, de Euchy & cacochym. cic. 1. Tuleulan quæst.

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are so exceeding sweet, that at Hamborough they rub them over with the broken gall, lest the stomach should be cloyed with over swetness. The great and full grown Sturgians are better then the less, and the Male then the Female; and they which suck and lye at the mouths of Rivers, are counted sweeter then they which are taken in the main sea; it feeds not (as other fish do) upon flies, worms, fish-spawne or roots, but sucketh like a Lamprey (because it hath no teeth) of such sweet morsels or offall as happily it findeth. One thing is admirable in this fish, that albeit clean contrary to other fishes the scales turn toward the head; yet against the side and stream it swimeth fasteth. Physicians forbid all Sturgian (especially the head and fore-rand) to aguish persons and such as be lately recovered of agues; because they are so fat and oily, that their stomachs will convert them into choler. At Danske and Hamberough (whence we have the best) sometimes they are roasted, being stickt full of cloves; but then the belly onely is toothsome, which eateth like Veal, or rather better, it such sawce be made unto it as we use to roasted Venison. whiles they are broild and basted with oil and vinegar, having been first a little corned with salt; but if Sturgian be well sod, and then kept in convenient pickle, of all other preparations it is the chiefest, being eaten with vinegar and sweet fennel.

They are first sod in two parts of water, one of white wine, and one of white wine vinegar, with sufficient salt, verveine and dill, as long as one would seeth a legg of Veal; then being cold, they are divided into jouls and rands, and put up into barrels or kegs, with store of Rhenish wine, wine vinegar, and seawater; wherein having lain half a year, they become a light, toothsome and singular good meat, to an indifferent and temperate sto-

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mach. As for Cavialie, or their eggs being poudred, let Turks, Grecians, Venetians, and Spaniards, celebrate them never so much, yet the Italian Proverb will ever be true.

Chi mangia di Caviale, Mangia moschi merdi & sala. He that eateth of Cavialies, Eateth salt, dung, and flies.

I commend the flesh of Sturgian chiefly to hot and distasted stomachs, to young men, and especially in Sommer; at which time (eaten with gilly-flour vinegar) it flaketh thirst, sharpneth appetite, setleth the stomach, delayeth heat, and giveth both a temperate and a found nourishment.

Xiphij.

Sword-fishes are much whiter and pleasanter in taste then Tunny; but as hard of digestion, and therefore unworthy any longer discourse.

Raja.

Thorn-

Thornback, which Charles Chester merily and not unfitly [T] calleth Neptunes beard, was extolled by Antiphanes in Athenaus history for adainty fish; indeed it is of a pleafant tafte, but of a stronger smell then Skate, over-moist to nourish much, but not so much as to hinder lust, which it mightily encreaseth. Albertus thinks it as hard to be concocted as any beefe; whose judgement I suspect, fith Hippocrates permits it in long Consumptions: Affuredly if not the flesh, yet the liver is marvelous sweet and of great nourishment, which the very taste and confistence thereof will sufficiently demonstrate. Thorneback is good fodden, especially the liver of it, Athen, 1.8, c.5, though Dorion the Musitian said, That a sodden

Lib.de morb.

Thornback is like a piece of sodden Cloth; but the sless is best broiled after it hath been sodden to consume the watrishness.

Thynni.

runies are best when they are leanest; namely, to-wards the Fall and the dead of Winter. When they are at the best, their slesh is unsavoury enough, cloying an indifferent stomach, and engendering most gross and superstuous moistures. As Porpesses must be baked while they are new, so Tunny is never good till it have been long pouldred with salt, vinegar, coriander, and hot spices. No Tunny lives past two years, waxing so sat that their besties break: at which time more gain is made of their sat, by making Train-oyl for Clothiers, then good by their slesh; which is only good, (if good at all) for Spanish and Italian Mariners.

Rhombi.

Turbuts, which some call the Sea-Pheasant, were in old time counted so good and delicate, that this Proverb grew upon them, Nihil ad Rhombum; that is to say, What is all this in comparison of a Turbutt. Verily, whilst they be young, (at which time they are called Butts) their shesh is moist, tender, white, and pleasant; afterwards they are harder to be digested, though more crumbling to feel to: and as their prickles wax longer, so their shesh waxeth tougher. They are best being sodden as you seeth Thomback; or rather as you seeth a grown Plaise.

Balana.

Whales flesh is the hardest of all other, and unusuall to be eaten of our Countrymen, no not when they are very young and tenderest; yet the livers of Whales, Sturgians, and Dolphins smell like violets, taste most pleasantly being salted, and give competent nourishment as Cardan writeth.

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Of SEA-FISH.

Onisci. Albula. Mollicula.

Whitings had never staid so long in the Court of England (where they are never wanting upon a fish day) unless they had done some notable service, and still deserved their entertainment; the best Whitings are taken in Tweede, called Merlings, of like shape and vertue with ours, but far bigger; all Physitians allow them for a light, wholesome and good meat, not denying them to sick persons, and highly commending them to such as be in health; they are good sodden with salt and time, and their livers are very restorative, yea more then of other fishes: they are also good broild, and dried after the manner of Stockfish into little Buckhorne, but then they are fitter (as Stockfish is) to dry up moistures in a rhumatick stomach, then to nourish the body. Colybdana.

[Y]

De comp.med. sec.loc.

Yards or shamefishes (so called because they resemble the yard of a man) are by Galens judgement as agreeable to weak stomachs, as Crabs, Shrimps, & Crevisses. Gesner in his book of fishes, saith that the French men call this li.de dif.anim. fish the Asses-prick, and Dr Wotton termeth it grosly the Pintle sish. How shameful a name so ever it beareth, it needs not be ashamed of his vertues; for it nourisheth much, is light of concoction, and encreaseth nature.

Yellow heads or Giltpoles are before spoken of, next before Gurnards. And thus much of Sea fish; now fresh water fish challenge their due remembrance, of

which we will treat in the next Chapter.

CHAP.

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CHAP. XIX.

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Of Fresh water Fish.

A Lderlings are a kind of fish betwixt a Trout and a Grayling, scaled (as the Trout is not) but not so great scaled as the Grailing is; It lyeth ever in a deep water, under some old and great alder, his sless being sod smelleth like to wild parsly, whereupon I guess it had his Latin name, and is of indifferent good nourishment, and provoketh urine.

Barbellio.

Barbels are counted nothing but bearded-mullets; It is most likely that this is the fish dedicated to Diana the Goddess of chastity; for it is a very cold, moist and gellied fish, hurting the sinews, quenching lust, and great-plin.1.32.ca.7. ly troubling both head and belly, if it be usually and much Terpsides lib. eaten of; some eat it hot after it is sodden in wine vine-de Vener. gar, time, and savory (which is a good way to correct it) others eat it cold laid in gelly, which onely agreeth with hot and aguish stomachs in Summer time; assured by the eggs or spawne of Barbels is very sharp, griping and corrosive, driving many into bloody fluxes that have eaten them sasting.

Abramides.

Breams seem no other then flat Carps; yet whiter of slesh, and finer nourishment. There is a kind of Bream called Scarus ruminas, which we call a Cudbream, because his lips are ever wagging like a Cow chawing the cud: this of all other is the lightest, sweetest, and best sish of the River, fitter for weak and sick persons then such

Of Fresh water Fish.

such as be in health, because it is so fine.

A very good way how to dress most part of scaled fishes.

Prepare it after this fort, set on a good quantity of white strong vinegar, and stale Ale, with a cursey of falt, a little mints, origanum, parfly and rosemary; and when your liquor boileth fast upon the fire, stop the mouth of your Bream with 2 nutmeg thrust downe into his throat, and east him in skipping into the liquor keeping him downe till he be thorow dead and perfectly sodden: dress Pikes, Roches, Carps, Grailings, Mullets, and all great fish of the River in the like fort; for it will make them to eat pleasant, crisp, brittle, and firm, not watrish and flaggy, as most fish do, because we know not how to use and order them.

Alburni.

Bleges or Bleaks are soft flesht, but never fat; fitter to feed Pikes then to nourish men; in the heat of Sommer they are troubled with a worme in their stomach, which makes them fo mad and frantick, that rowing upon the Thames you shall have three or four in an evening leap into your boat: A waterman once opened one, and found a little worm in it, not unlike to them which grow in oxens skins (wherewith they are often enraged) but far less, they are counted a tender, but never any wholesome meat; because they are so subject to frensy and giddiness.

Cyprini. Carpiones.

Carps are of a sweet taste, and much good nourishment, in which respects they were dedicated to Fenus, discommended for nothing, but that they will not last long, wherefore they are forthwith to be drest, because Pisan de esc. & (through lightness of their substance) they will soon corrupt. The Portugals suppose that Carps feed upon gold, because nothing almost is found in their bellies, but

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a yellow glistering sand; which opinion is also encreased, in that they lye onely at the bottome of waters: The River Carp is most wholesome; if the ground of that River be gravel or clean fand; otherwise take them out of gravellyponds fed with springs, and fatted with convenient meat; where they will not onely encrease mightily in number and bigness, but also get a very pleasant taste and a wholesome nature: The middle sised Carp is ever best, agreeing with all times, ages and complexions. The Tongue is the most nourishing part of all, but the spawne is heavy and unwholesome howsoever it be drest. The head of a Carp, the tail of a Pike, and the Belly of a Bream are most esteemed, for their tenderness, shortness, and well rellishing. Some bake a Carp with spice, fruit, and butter; but in my judgment being sodden like a Bream, it is of as good a taste and better nourishment. A red Cavialie is made of their spawne in Italy; much eaten and desired of the Iewes, for that they dare not eat of the Cavialie of Sturgians, Seales, and Tunny, because they are onely to feed upon scaled fish, and such as carry fins: above all things see that your Carps stink not of mud nor fenny filth; for they cannot then be wholesome for mans body.

Locustella. Astaci. Carabi.

Crevisses and Shrimps were appointed by Godsaith Dorion (as Athenaus writeth) for quezy stomachs, and give also a kind of exercise for such as be weak: for head and brest must first be divided from their bodies; then each of them must be dis scaled, and clean picked with much pidling; then the long gut lying along the back of the Crevisse is to be voided. Lastly, the small clawes are to be broken, wherein lyeth part of the best meat. Crevisses feed upon sish, water-herbs, and sweet clay; but most gladly upon the livers of young beasts; before

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we are to use them, it were good to diet them in a cistern with crumbs of white bread for three or four dayes together, so will they be cleans dof all impurities, and give a more strong and fine nourishment. should be sodden in the water whence they were taken with a little falt; and never kept above a day after, for they will foon smell and putrifie: we do foolishly to eat them last, being a fine temperate and nourishing meat. They are best from the Spring until Autumn, and at the full of the Moon they are most commendable. The Females likewise are better then the Males, which a wise man will soon discern: for consumed persons they are first to be washed in barly water, and then to be sodden in milk (being first dis-caled) till they be tender; according as before I wrote of Shrimps.

Leucisci.

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Daces, or Darts, or Dares be of a sweet taste, a soft flesh and good nourishment, either sod or broild; or pickled like Anchovaes after the Italian manner.

Anguilla.

Eeles have so sweet a flesh, that they and Lampreyes were dedicated to that filthy Goddess Gula or gluttony; yet withall it is so unwholesome, that some Zoilus or Li.de red. rat. Momus would have accused nature, for putting so sweet a taste into so dangerous a meat: for Eeles (as Hippocrates writeth) live most willingly in muddy places: and in his Epidemiques he rehearleth many mischiefs to have happened to divers through eating of Eeles; they give much nourishment, but very corruptible: they loosen the belly, but bring fluxes, they open the wind-pipes, but stop the liver; they clear the voice, but infect the lungs; they encrease seed, but yet no good seed: finally they bring agues, hurt the stomach and kidneys, engender gravel, cause the strangury, sharpen the gout,

and fill us full of many diseases; they are worst in Sommer, but never wholesom: the elder ones are least hurtful and if any be harmless it is the silver-bellied and the sandy Fele. Arnoldus de villa nova, saith that no Eele is Com.inSch.sal free from a venemous malignity and a kind of gluish suffocating juice. But fovius reporteth that some sovin desc. Eeles are engendred in a little River by Cremona, less a great deal, then our little griggs, hurtful in no disease, but of a pure wholesome and good nourishment; which I will believe because so grave a Chronicler reporteth it: otherwise I should think ill with Hippocrates of all Eeles, even of those little ones as well as the Eeles in Ganges, which are thirty foot long, as Pliny writeth: Ve-lib. 9, cap 3. rily when Eeles only fink to the bottom, and all other fishes float after they are dead, it cannot but argue them tobe of a muddy nature, little participating of that aiereal substance which moveth and lightneth other fishes. Again fith like an Owle it never comes abroad to feed but in the night time; it argueth a melancholick disposition in it self, and a likelihood to beget the like in us. Great Eeles are best roasted and broild, because their maligne humour lieth more next under the skin then in their flesh, which is corrected or evapourated by the fire. Next of all they are best poudred and sowced, and baked with butter, salt, and pepper; but worst being sodden in water, ale, and yeast, as commonly they are; for the yeast addeth one maglinnity to another, and doth more hurt then I can express to the stomach, liver, and blood. Rhombi fluviatiles.

Flounders if they be thick and well grown are a most wholesome and light meat, being sod with water and verjuice, or fried with vinegar and butter; but the little Flounders called Dabs as they are little esteemed of, so their watrish and slaggy slesh doth justly deserve it.

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Thymi.

Grailings called both of Greeks and Latins Thymi, because their slesh smelleth like thime when they be in season, are a white, firm, and yet a tender meat, tasting no worse then it sinels, and nourishing plentifully. Seeth it in such sort, as was described in our Treatise before of dressing Breams, and you will find few fishes comparable unto it; of all scaled fishes they only want a gall, which perhaps is the cause of their greater excellency.

Gobiones.

the other bigger and blackish; both are as wholesome as a Perch; but if any be found yellowish, they are dry, 3 dealim. fac. lean and unseasonable. Galen commendeth their stelln exceedingly, not onely because it is short and pleasant in taste, being fat and friable; but also for that it is soon concocted, nourisheth much, and encreaseth good blood. They are best which lye about rocky and gravelly places, for fenny and lake Gudgeons be not wholesome.

Paganelli.

Rondeletius in his book of fishes, mentioneth two Sea Gudgins called Paganelli of a far greater length and bigness then ours are of, which our Western fishermen call by the name of Sea-cobs: they sometimes come up the River of Vske, where they are taken and brought to Exceter, and accounted (as they are indeed) a most sound, light, wholesom, and nourishing meat.

Capitones.

Gulls, Guffs, Pulches, Chevins, and Millers thombs are a kind of jolt-headed Gudgins, very sweet, tender, and wholesome, especially when they be with spawne; for their eggs are many and fat, giving good nourishment; and though their flesh be hard in Albertus judgment, yet it never putrisieth, and is well digested.

Funduli

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Funduli.

Groundlings are also a kind of Gudgins never lying from the ground, freckled as it were on each fide with seven or eight spots; they are seasonable in March, April, and May: the best lye lowest, and feed finest, sucking upon gravel; but they which lye neer to great Cities, feed upon filth and delight in the dead carcasses of men and beasts, therefore called of the Germans Leijteffers.

All forts of Gudgins be wholesom either sod or fried, agreeing with all constitutions of body, sicknesses and

ages.

Pungitij. Spinachia.

Hackles or Sticklebacks are supposed to come of the feed of fishes spilt or miscarrying in the water; some think they engender of their own accord, from mud or rain putrified in ponds: howfoever it is they are nought and unwholesome, sufficient to quench poor mens hunger, but not to nourish either rich or poor.

Iacks or young Pickrels shall be described hereafter,

when we speak of the nature of Pikes.

Kobs or Sea-gudgins (taken yet in fresh water) are before spoken of in the discourse of Gudgions.

Lampreta. Murana.

Lampreys and Lamprons, differ in bigness only and in goodness; they are both a very sweet and nourishing. meat, encreasing much lust through superfluous nourishment; were they as wholesome as sweet, I would not much discommend Lucius Mutana and the Nobles of England for so much covering after them: but how ill they are even for strong stomachs, and how eafily a man may furfet on them; not onely the death of King Henry the first, but also of many brave men and Poly. Virgil. Captains may sufficiently demonstrate. Pliny avouch-lib. 11. hist.

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they engender and have eggs at all times of the year, Lib 9.cap. 27. I see no reason for it. Aristotle saith, that another long Plin.1.32 ca 2. fish like a Lamprey called Myrus is the Sire; which Licinius Macer oppugneth, affirming constantly that he hath found Lampreys upon the land engendring with Serpents, and that Fisher-men counterfetting the Serpents hiss, can call them out of the water and take them at pleasure. They are best (if ever good) in March and April; for then are they so fat, that they have in a manner no back bone at all: towards Summer they wax harder, and then have they a manifest bone, but their flesh is consumed: Seeth or bake them thoroughly, for otherwise they are of hard and very dangerous digestion. Old men, gowty men, and aguish persons, and whosoever is troubled in the finews or finewy parts, should shun the eating of them no less, then as if they were Serpents indeed. The Italians dress them after this fort; first Plin.1.3:.ca.2. they beat them on the tail with a wand (where their life is thought to lye) till they be almost dead, then they gagg their mouth with a whole Nutmeg, and stop every oilet-hole with a clove, afterwards they cast them into

oil and malmfie boiling together, casting in after them fome crumbs of bread, a few almonds blancht and minc-. ed; whereby their malignity is corrected and their fleth bettered.

Cajus Hercius was the first that ever hem'd them in ponds, where they multiplied and prospered in such fort, that at Cesar the Dictators triumphall suppers, he gave him fix thousand Lampreys for each supper, he fed them Plin.1.9.ca.55 with the liver, and blood of beafts: but Vidius Pollio (a Roman Knight, and one of Augustus minions) fed his Lampreys with his flaves carcasses; not because beasts Pin. 1.9. e.23. were not sufficient to feed them, but that he took a plea-

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fure to see a thousand Lampreys sucking altogether like horse-leeches upon one man.

Concerning our English preparation of them, a certain friend of mine gave me this Receit of bakeing and dreffing Lampreys; namely first to pouder them (after parboiling) with falt, time, origanum, then either to broil them as Spitchcocks, or to bake them with wine, pepper, nutmegs, mace, cloves, ginger and good store of butter. The little ones called Lamprons are best broild, but the great ones called Lampreys are best baked. Of all our English Lampreys, the Severn-dweller is most worthily commended, for it is whiter, purer, sweeter, and fatter, and of less malignity then any other.

Lochie.

Loches, meat (as the Greek word importeth) for women in child-bed, are very light and of excellent nourishment; they have a flesh like liver, and a red spleen, which are most delicate in taste, and as wholesome in operation.

Apua Cobita, Gesneri. Aliniata Caij. Phoxini Bellonij.

Minoes, so called either for their littleness, or (as Dr. Cajus imagined) because their fins be of so lively a red, as if they were died with the true Cinnabre-lake called Minium: They are less then Loches, feeding upon nothing, but licking one another. Gesner thinks them to engender of the wast seed of Gudgins; others that they engender of themselves out of unknown matter; yet certain it is that they are ever full of spawn, which should argue a natural copulation of them with some littlefish or other they are a most delicate and light meat (their gall being warily voided without breaking) either fried or sodden.

Mulli.

Mullets of the River be of like goodness with the Sea-Mullets, $\lceil M \rceil$

Hippoc. 2. de rat. vict.

Athendare 3. Mullets, though not fully of so fine and pure substance. Philoxenus the Poet, supping at the lower mess in Dionisius Court; took suddenly a little leane Mullet out of the dish, and set his ear to the mouth of it; whereat Dionysius laughing, and asking him what newes? marry (quoth he) he tells me of some strange newes in the River, whereof none (as he faith) can more fully enform me then yonder great Mulletin the upper dish: so for his pleasant jest he got the greater; and withall gives us to note, that unless a Mullet be large and fat, it is but a frivolous dish, making a great shew on the Table, but little nourishing; how they are best to be drest, is already specified when I wrote of Breams.

Vetula

olasses, or rather old wives (because of their mumping and foure countenance) are as dainty and wholesome of substance, as they are large in body; it was my chance to buy one about Putny, as I came from Mr. Secretary Walfingham his house about ten years since: which I caused to be boild with salt, wine, and vinegar; and a little thime; and I protest that I never did eat a more white firm, dainty and wholesome fish.

Perca.

Perches are a most wholesome fish, firm, tender, white, and nourishing. Ausorius calleth them delicias mensa the delight of feasts, preferring them before Pikes, Roches, Mullets, and all other fish, Eobanus Helsus in his poetical Dietary, termeth them the River-partridges. Diocles the Physitian writ a just volumn in the praise of Perches, Gal.3 de al.fa. and Hippocrates and Galen most highly extoll them. They are ever in season, save in March and April, when they spawne. As the oldest and greatest Eele is ever best, so contrariwise the middle Perch and Pike is ever

most wholesome. Seeth them in wine-vinegar, water,

and

and falt; and then either eat them hot, or cover them in wine-vinegar to be eaten cold: for so they both cool a distempered severous stomach, and give also much nou-rishment to a weak body.

Lupi.

Pikes or River-welves are greatly commended by Ge/ner and divers learned Authors for a wholesom meat, permitted, yea enjoined to fick persons and women in child bed; yet verily to speak like a Lawyer, I cannot perceive quo warranto; for if fenney or muddy-rivered fishes be unwholesome, the Pike is not so good as Authors make him, living most naturally and willingly in such places where he may fat himself with froggs and Futhermore when a Pike is big and full grown, is not his flesh rather to be counted hard, then firm; indeed I will not deny but a Pike of a middle sise, fed in gravelly ponds with fresh livers of beasts, sodden crisp in wine-vinegar and sweet-herbs, is of no bad nourishment for any man, but fittest for hot chollerick stomachs and young persons. Macrobius writeth, that the best Pike is taken in a clear River betwixt two bridges; but I never faw them fat in any clear River, and therefore I suspect their goodness.

Certain it is that old great Pikes are very hard, tough, and ill to digest: young ones (called Jacks) are contrariwise to watrish and moist. Chuse therefore one of a middle growth, for it is most likely to nourish us best. The Germans having split them along the back, thrust their tails into their mouths, and then sry them a little with sweet butter, then they take them out of the frying pan, and boil them (as long as one would seeth an egg) with wine, water, vinegar, and salt, gallopping on the fire, and last of all having sprinckled it over with the

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powder of cloves, cinamon and ginger, they serve it to the Table.

Rutili.

Roches, or Roch fishes (called so of Saint Roch that Legendary Æsculapius and giver of health) are esteemed and thought uncapable of any disease, according to the old Proverb, As sound as a Roch. Hence have men collected, that the slesh of them is light, sound, and wholesome; which verily is not to be denied, being sodden like a Bream: they are full of bones, which maketh them the less regarded, though wisemen know well enough, that roses are roses, albeit their tree be dangerous and full of thornes.

Cernua Aspredines.

Ruffs or Ruggels are not much unlike to Perches, for the goodness of their flesh, though their skin be rougher: the best live in sandy places, where they wax exceeding fat and sweet; dress them as you do perches: some take them for the Base; and verily by Gesners description they disagree as much as nothing.

Salmones.

salmons are of a fatty, tender, short, and sweet slesh, quickly silling the stomach and soon glutting. Gesner commendeth them that go fardest up into fresh Rivers, accounting them worst which are taken nearest the Sea; which I find to be true in the difference betwixt the Salmons of upper Severn (betwixt Shrewsbury and Eeaudly) and the Salmons taken betwixt Glocester and Bristowe. Nevertheless if they go too high up the River, they wax leaner for want of sufficient nourishment, as manifestly appeareth (which I my self have seen) in the Salmon of the Rhine taken at Ringsselden beyond Basel, and at appenheim above the City of Ments. Salmons come in and go out with the Buck; for towards Winter they

they wax kipper, full of kernels under their throate like a meafeld hogg, and lose both their redness of flesh, and also the pleasure of tast which else it giveth: they are to be fodden wholly in wine, or wholly in water; for If they be sodden in both, they prove tough and unpleafant: it is best to seeth them in wine vinegar and salt, or else parboile them onely in water, being cut into certain pieces, and having stickt those pieces full of cloves, broil them upon a gridiron, and bast them with butter, and serve them in with sawce made of vinegar, cinamon and sugar. Some have pickled Salmon as Sturgian is used, and find it to be as dainty, and no less wholesom, but falt Salmon loseth a double goodness, the one of a good taste, the other of a good nourishment. Salmon is counted unwholesome in England, and sufpected as a leprous meat, without all reason; for if it be sodden in wine, and afterwards well spiced, there is no danger of any fuch accident.

As for Salmon peales (which indeed are nothing but Sea-Trouts) howfoever they be highly commended of the Western and Welch people; yet are they never enough commended, being a more light, wholesom, and

well tasted meat then the Salmon it self.

Salmunculi.

Shuins, seem unto me akind of Salmon, whereof plenty is taken in the River running by Cardiff castle: but it surpasseth the Salmon as much in goodness, as it is surpassed by him in length and greatness, boil it in wine vinegar falt, and sweet herbs, and you shall find it a delicate and wholesome fish.

Violacea. Epelani Rondeletij.

smellts are so called, because they smell so sweet; yea if you draw them, and then dry them in a shadowy place, (being seasonably taken) they still retain a smell as it

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were of violets. Their flesh is of the finest, lightest, softest, and best juce of all other fish; their excellency is in winter, and whensoever they are full of spawne. Western smelts have the greatest commendation for their greatness and goodness. Void the gall cleanly, and then use the livers, guts, bellies, and fat for great restoratives. The best are taken by Kew and Brainford within eight miles of London, and at Westchester. Seeth them in hot boiling water and salt, and take them out as soon as they are sodden; for lying long in the water they will wax slaggy: their sawce is butter and verjuce mingled with a little gross pepper; but if you fry them in butter, eat them with the juice of civil-orenges; for that is their best sawce.

Trutta.

thicker then Salmons, and are therefore called Bull-trouts; there are especially two sorts of them, Red-trouts resembling little fresh-water Salmons, and therefore termed Salmon-trouts; and Gray-trouts or Skurss, which keep not in the chanel of Bournes or Rivers, but lurk like the Alderlings under the roots of great Alders; they are both a very pleasant and good meat for sound persons: but they are fouly mistaken, which prefer them in agues before Perches, (whose slesh is tender, friable, light, of good juice, and speedy concoction) when they are in no one thing comparable unto them: they are best being sodden like a Bream and eaten hot, for being eaten cold they lose much of their grace and more of their goodness.

Tinca.

Tenches are naturally such friends to Pikes, that pitty it is they should be separated; yet sith I have followed the order of the Alphabet, I could not but divide

divide them in name though they agree in nature. writers hardly vouchfafe to mention them, because they were onely esteemed as beggers meat; the very feeling and smell of them, shew, that a Tench is but a muddy and flimy fish. Albertus living 1252 years after Christ. was the first that ever wrote of the nature of the Tench. His flesh is stopping, slimy, viscous, and very unwholefome; and (as Alexander Benedictus writeth) of a most unclean and damnable nourishment. Antonius Gazius faith, that a fried Tench is a fecret poison: and I remember that Dr. Cajus (whose learning I reverence) was wont to call Tenches good plaisters, but bad nourishers. For indeed being outwardly laid to the foles of ones feet, they oftentimes draw away the ague; but inwardly taken they engender palfies, stop the lungs, putrifie in the stomach, and bring a man that much eats them to infinite diseases, they are very hard of digestion, burdensome to the stomach, encreasing slimy nourishment, and breeding palfies, and appoplexies in the head: From May to November they are very dangerous; afterwards, hot cholerick and labouring men may be refreshed by them, but none else: they are worst being fried, best being kept in gelly, made strong of wine and spices. Umbra.

Umbers have a dry and whitish slesh, like the slesh of gray-trouts, being of the like substance, quality and goodness, and needing no other preparation. The belly of it is preferred before the other parts, and is whole-somest in the Dog-daies. Pisanellus saith that it is called Umbra in Latin, because it swimmeth in the river like a shaddow; and he commende thit exceedingly for young hour and hot stomacks, as that also it is soon concocted and encreaseth seed.

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CHAP. XX.

Of such living Creatures and Meats, as be neither Flesh nor Fish, and yet give good nourishment to the body.

Cochela terrestres.

C Nails are little esteemed of us in England, but in Barbarie, Spaine, and Italy they are eaten as a most dainty, wholesome, nourishing, and restoring meat. Let us beware when, and in what fort, we use them; for Plin.1.8. c.39. they are naught whilst they feed, but towards winter having scoured themselves from all excrements, and batled themselves fat with sleep, then are they wholesomest: also if they feed in woods or in gardens full of Physick-hearbs, they are strong both of smell and taste and dangerous to eat of. They defire of all other herbs to feed of daffadills and asphodils; but then they are not so good, as those that feed upon other herbs and fruits, but especially upon Dew-berries. In Cales and Spain they feed chiefly upon orenge flouers, which makes them very pleasant in eating. In the Islands of Flin.loc.citato Majorca and Minorca, they never come out of their caves, but live by sucking one anothers shell, hanging together like a gluster of grapes; which no doubt are of a purer substance then ours, that suck and feed upon all herbs. Fulvius Hilpinus not long before the civil Plinding. c. 55 war betwixt Casar and Pompey, made in his garden Ex M Varrone several snail-parks (as I may call them) keeping every kind by themselves; there might one find the white finails of Reate, the gray and great finails of Illyricum; the fruitful snails of Africa, and the Solitan snails, most

famous

famous and excellent of all others: which he suffered not to feed upon what they listed, but made certain papp with sweet wine, hony, and flour, whereby they were fed so fat, and became so wholsome, sweet, and delicate, that they were highly esteemed, being sold every dishfull for Fourscore Quadrants. But sith no man is in hope to gain so much by that Occupation, they which must needs use them, may chuse them in this sort: First, let them choose them of middle size, feeding all Sommer time in hilly places upon wholesome Herbs. condly, let them not eat them till September be past, for by that time they are thoroughly purged of all Excre-Also, they are unfit for weak, cold and moist Complexions, because they themselves are cold in the first degree, and moist in the second. They are best Pisanel de esc. for hot stomacks, cholerick constitutions, thirsty distemperatures, watchfull brains, and men troubled with Ulcers of the lungs, and free from all stoppings and inflammations of the Kidneys. Pliny wills them to be Plin. 1.30 c.6. first parboyl'd in warm Water with sweet Herbs, and then to be broyl dupon the Coles, and to be eaten ever in an odd number: but if you dress them as Apicius appoints Periwinckles to be drest (which I before described in the Treatise of Periwinckles) they will prove a Supra cap. 18. light, wholfome and good nourishment. Testudines.

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Tortisses are likewise no usual Meat amongst us: yet because I see no reason but that Riot may bring them in, and make them as familiar unto us as Turkies are, I will write something of their choice, use, hurtfulness, correction and degrees of Temperature. Choose ever the greatest, sullest of Eggs, liveliest eyed, and fatted at home with the best meat. Their slesh nourishes plentifully, and recovers men out of Consumptions. Yet is

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it flowly digested of weak stomacks, engendering thick and phlegmatick blood, and making the eaters fleepy and floathfull. Wherefore feeth him thoroughly in many Waters with sweet Herbs and hot Spices; especia ally for that it is no less cold then Snailes, and fully as moist, agreeing only at such times of the year, and for fuch kinde of persons as Snails be thought convenient for.

Rama.

Frogs are of hard concoction, troublesome to the stomack, breeding much phlegme, and giving no found yea rather a bad juice: Yet Water frogs are best, of the bigger fort, and both bred and taken in a dry season. Plin. 18.c.29. Their hinder parts and Livers (which be two in each) are the best to be eaten; and being throughly sodd in oyle, salt-water and Vinegar, and eaten with sawce made of sweet Herbs, Onions and Scallions, they are no bad meat for cholerick young men, though for old and phlegmatick persons they be wholly unprofitable. They are moist in the first degree, and cold in the second, and therefore to be corrected with hot and drying simples.

Mel:

Plin. lib. 22.

621. lib. 28. cap. 27. A.L.

cap. 24.

Athen 1.2.c.3. Honey and Bread was a great Meat with Pythagoras and his Scholars, and counted a sufficient food for a temperate life. For Bread strengthens the body, and Hony both nourishes much, and also cleanseth away superfluities, Pollio Romalus being asked by Augustus the Emperor, how he lived so long! By nourishing (saith he) my inwards with Honey, and my outward parts with The like answer likewise made Democritus, being demanded the like question. Furthermore, it is so generall a Meat thorough all Russia, that the Children eat it on their bread every morning, as ours do Butter to their breakfast: with whom, and with Old men, is agreeth

agreeth exceeding well, clenfing their breafts, opening their pipes, warming their stomachs, resisting putrifaction, procuring folubleness and urine, and engendring sweet and commendable blood: but young men whose moisture is less then childrens through sharpness of heat, and whose stomachs are hotter then old mens) by much eating of hony inflame their blood, encrease choler. bloody fluxes, wind, and obstructions, together with a continual loathing of meat and a disposition to vomit:hony-cakes were wont to be a great dish in old times at the end of bankets, as ginger-bread is with us; which custome Macrobius and Gellius have justly reproved; Marr.2 sut.c. 8. because sweet things being last eaten, open the mouth of Gel.1.13.c. 11. the stomach, which after meat should be closed, and as it were sealed up to help concoction: Wherefore Pisanellus de esc. & potul. doth very well, in prescribing us to eat sugar-rosat or some source fruits after hony, to prevent the engendring of choler in the stomach, and to help the same whilft it concocteth. Raw hony is never good, there-what bony is best fore clarifie it throughly at the fire; and chuse the whitest purest, clearest, most glistering and thickest, for they are notes of the best hony: also let it be hony that ran and was never pressed out of the combs, and of young Bees rather then old, feeding upon thime, rosemary, flowers, and fuch sweet and wholesome herbs. Then may you boldly give it as meat to young children, to cold and moist complexions, and to rhumatick old men, especially in Northern Countries, and cold climates, and in the winter feason.

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CHAP.

CHAP. XXI.

Of Fruit and the differences thereof.

NJOw we are come to the last course, which in ancient and more healthful ages was the first and onely, whilst mens hands were neither polluted with the blood of Beasts, nor smelt of the most unwholesome sent of fish. This kind of meat is commended (like the Hebrew tongue) for three principal reasons; antiquity, purity, and sufficiency; for it was more ancient then either stellh or fish by two thousand years; it is so pure of it self that it never defiles the hand nor needeth any great dresfing: and that it is sufficient to maintain us long in life, not onely the history of the first twelve Patriarches, but also whole nations living at this day in India, Africa, Asia, and some pares of Europe do sufficiently declare, feeding wholly or principally of fruit; whereof I find three chiefor especial kinds, namely Orchad-fruit growing upon trees: Garden-fruit growing upon shrubs, herbs and roots: and Field-fruit concluded under the name of Graine.

CHAP.

CHAP. XXII.

Of all Orchard Fruit.

Pruna. Armeniaca chrysomela.

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Bricocks are plums dissembled under a peaches coat, $\Gamma A \gamma$ good only and commendable for their tast and fra-plin.1.15.c.13. grant smell, their flesh quickly corrupting and degenerating into choler and wheyish excrements, engendring pestilent agues, stopping the liver and spleen, breeding ill juice, and giving either none or very weak nourishment; yet are they medicinable and wholesome for some persons, for they provoke urine, quench thirst : and sirup made of the infusion of dried Abricocks, qualifies the burning heat and rage of fevers: They are least hurtful to the stomach, and most comfortable to the brain and heart, which be sweet kerneld, big and fragrant, growing behind a Kitchin-chimny (as they do at Barnelms) and so thoroughly ripened by the Sun, that they will eafily part from their stone. They are best before meat, and fittest for hot stnmach; but let not women eat many of them and let them also remember to drown them well in Sack or Canary wine. Galen preferreth 3 de alim. fac. Abricocks before Peaches, because they are not so soon corrupted: whereas common experience sheweth the contrary; for as Abricocks are foonest ripe, so of all other stone fruit they soonest corrupt in a mans stomach.

Amigdala.

Almonds (into whom fair Phyllis was turned, as Poets imagine) are of two forts, sweet and bitter. These are fittest

fittest for medicin, but the sweet ones for meat. The sweet almonds are sometimes eaten green of women with child to procure appetite; and in Summer of others, because then they are most pleasant: but they nourish most after the fall when they are fully ripe, being blanched into cold water; they fatten the body, give plentiful nourishment, encrease flesh and seed, help the brain and eyesight, purge the brest by spitting, clear the voice, clense the kidneys, and provoke sleep; eat them not when they are very old and wrinckled, for then they stay long in the stomach and breed headache: if they be eaten with fugar (as they are in march-paens, or in cullices, mortifes, rice porredge, or almond milks) they are of greater nourishment and more easie digestion; but then they are to be eaten alone, not in the middle (and much less in the end) of Meals.

Mala.

Apples be so divers of form and substance, that it were infinite to describe them all; some consist more of aire then water, as your Puffs called mala pulmonea; others more of water then wind, as your Costards and Pome-waters, called Hydrotica: Others being first graffed upon a Mulbery stock wax thorough red, as our Queen apples, called by Ruellius, Rubelliana, and Claudiana by Pliny. Roundlings are called mala Sceptiana of Sceptius; and Winter-goldlings, Scandiana Plinij; Pippins mala Petisia; Peare-apples, Melapia; and Pear-mains or Peauxans no doubt be those Appiana mala, which Appius graffed upon a Quince, smelling sweetly, and tasting a little tart, continuing in his goodness a year or two. To be short, all Apples may be sorted into three kinds, Sweet, Soure, and Unfavory. Apples moisten the belly, open the breit, ripen rhumes, ease the cough, quench thirst, help spitting, cure melancholly

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cholly, comfort the heart and head (especially if they be fragrant and odoriferous) and also give a laudable nourishment. Soure Appels stay the belly, hinder spitting straiten the brest, gripe and hurt the stomach, encrease phlegm, and weaken memory. Unsavory Apples are unfit for our eating, appointed rather to fat Hoggs and Swine, then to come into our stomachs. Old Apples are best (if they be such as can bear age) because by long lying they lose two ill quallities, Watrishness and Windiness, and have also a more perfect and pleasing taste. As Nuts, Figs, and Mulberies be best towards the lowest boughes, so contrariwise Plums, Apples, and Pears be best from the top of the Tree, and hanging on the sunny side. Sweet Apples are to be eaten at the beginning of meat, but soure and tart Apples at the latter end. All Apples are worst raw, and best baked or preserved. None at all are good sodden besides the Codlin; which afterwards being made into tart stuff, and baked with rosewater and sugar, is no bad meat: their coldnese and watrishness is soon corrected, either in baking, roasting, or preserving with cinamon, ginger, orenge-pills, aniseed, caraway-seed, sweet sennel-seed, and sweet butter.

Now whereas the old Proverb (ab ovo ad mala) Cæl·lib.27 ca. sheweth that Apples were ever the last dish set upon the 17. A. L. shoard, you must understand it of tartish and soure Apples, or else justly (though newly) find fault with an old custome. Philip of Macedonia and Alexander his son (from whom perhaps a curious and skilful Herald may derive our Lancashire men) were called Philomeli Apple-lovers, because they were never without Apples in Cæl·lib.13.cap their pockets; yea all the Macedonians his Countrymen 15. [A. L. did so love them, that having neer Babylon surprized a Fruiterers hoy, they strived so for it that many were drowned; which sight was therefore called by Historiags.

198

Of all Orchard Fruit.

riographers, Melomachia, the Apple-fight; but cruel fluxes surprised the Army upon this, and many dyed of intolerable gripings.

Oxyacanthe. Spine acide.

[B]

Berberies preserved, are a great refreshing to hot stomachs and aguish persons; and being kept in pickle they serve for sallets and the garnishing of meat; but they are of very little nourishment themselves, or rather of none at all, though by a pleasant sharpness they edge an appetite.

Pranus-Sylvestris regius.

Bullices likewise (both white, speckled and black) are of the like nature, being stued, bakt, roasted, or preserved; fitter to be eaten last to close up the upper mouth of the stomach, then first to stop the neither mouth, unless it be in fluxes.

Sorbi.

[C]

Cervises (like to Medlers) are then truely ripe, when they are rotten; if you would chuse the best, chuse the biggest, most poulpy, and voidest of stones. are cold in the first degre, and dry in the third, giving little nourishment; but staying fluxes, preventing drunkenness, strengthening the stomach, and making a sweet breath; their great astringency sheweth that they are to be eaten last, for otherwise they wil bind the body, burden Lib 15.cap.21 the stomach, and engender very gross humours. Pliny maketh four kind of Cervisses, one as round as an Apple, another bottled like a Peare, the third ovale made like an egg. The Apple-cervise is most sweet, fragrant, and nourishing, the other of a most winy tast; the fourth kind of Cervisse is a very little one, called the Torment-Cerviss allowed for nothing but that it ceaseth the tor-

ments of bloody fluxes. Cherries were neither brought into Italy nor England

land till Lucius Lucullus returned from his victory Plin.l. 15.0.25. against Mithridates; whereof there are chiefly four sorts amongst us.

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Iulians which are very red, foft, and poulpy, never good but under the Tree; for they rot in carriage a little way.

Aproniana.

Apronians, which are red, round, and harder, and can abide the carriage.

Duracina.

Duracines or in French Cœurs, or heart-Cherries, because they are made like a heart, which are the firmest of all other.

Actiana.

The blackest of all be called Actions, because they were brought from Actium a promontory of Epire. In England we have also seen white Cherries growing, wherein the artificial choler marred the good nature and tafte of them; wherefore I will not commend them for wholesomness, but shew their rareness.

Concerning their uses, let us remember thus much; that the Cœurs or French Cherries are most cordiall, the common and pulpy Cherries most nourishing, the black Cherries kernel is the best meat, but his slesh un-

wholesome and loathsome to the stomach.

Furthermore our common Cherries being ripe and eaten from the Tree in a dewy morning, loosen the belly: when contrariwise Cœurs and red soure Cherries bind the same, being of a more dry and astringent saculty.

All Cherries (saving them which are black) flake thirst, cool moderately, and procure appetite. Sweet and ripe Cherries should be eaten formost; others are to be eaten last, either scalded or baked, or made into tart stuff, or preserved with sugar, or rather dried after the German manner; which they keep all the year long to quench thirst in agues, to cool choller, to stir up appetite, to unfur the tongue and rellish the mouth, to stay puking, vomiting, and all kind of sluxes.

Castanea nuces.

lib. 15 C 23.

Chestnuts are so discommended of Galen in his book of Thin Diet, that they should be little esteemed, had not latter ages better considered of their nature. Pling thought (and I allow his reason) that it could not be a vile meat, which nature had hidden with fuch wonderful and artificial covers or husks. Divus Tiberius having been in Sardinia, or rather (as I take it) at Sardis in Lidia, brought from thence some chestnuts, and set them in Italy, whence no doubt they were derived into France and England. It is questioned by some, whether raw Chestnuts may not engender lice. But the French Chestnut is bigger, tenderer, and far sweeter then ours; whereof there are two kinds, the one of a light and reddish colour fittest to be roasted, the other resembling a dark bay, enclining to a blackish brown (called Coctiva of Pliny) because they are best sodden. Of all Chestnuts chuse the biggest, fullest, brownest and roundest, and let them be three months old at the least before you eat them: If you eat too many, they breed head-ache, collicks and costiffne is, but feed moderately upon them in the midst of meals, and they nourish without offence. They are dry in the second degree, and almost as hot as dry, but feething remits a little of each, as roafting addeth somewhat to either quality. They are best in Winter, agreeing with moist complexions, and such as are not subject to stoppings of the brest and liver.

Mals

Mala medica & Citria.

meat: onely the pills thereof were burnt with Cedar-Plindag can wood in Temples, when they facrificed to Apollo: as thinking the fume of it a special preservative against the Plague: Neither is the juice of them since commended, but to resist posson, to qualifie humours putrified within the body, to make a sweet breath, to cure hot burning agues, and to cure the longing of women with child; for which yet the seeds are thought most medicinable. Nevertheless I am sure as ripe Citrons in Spaine do nourish Spaniards, so preserved Citrons may no less nourish us, considering that their corrosive quality is altered by sugar, and their coldness made temperate thorough perboiling.

Pruna Damascena.

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Damsins, which were first brought from the mount of Damascus in Syria, are a most wholesome Plum of all others, giving moderat nourishment in hot weather, to young chollerick and dry stomachs. The most nourishing be fully ripe, sweet, plump, and thin-skinn'd. Our custome is very bad to eat ripe Plums last, when their sweetness and lightness perswades us to eat them formost. Ripe Damsins eaten whilst the dew is upon them, are more medicinable then meat; but being eaten at the beginning of Dinner or Supper, they are more meat then medicin, and give an indifferent sustenance to an indifferent stomach, especially when they are preserved. Damfins not fully ripe, had need to be boiled or preserved, to correct their cold and crude nature; but as they are fit for hot stomachs and aguish persons, so none at all are good for them that be old, or cold, or watrish and phlegmatick of constitution.

The like may be said of Damase-prunes, brought out of Syria, Spaine and Italy, which are sweet, nourishing

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and pleasant being stued or sodden; when contrariwise the French Pruen is harsh and soure, fitter to cool men in agues and to edg distasted stomachs, then to be offered any man in the way of meat.

Dactili.

Dates are usually put into stued broaths, minced-pies, and restorative cullices, as though they were of very great and wholesome nourishment. Certain it is that they fat much and encrease blood, but such blood as ea-Flin.1.13. ca.4. fily turneth into hot choler. Alexanders Souldiers were killed with new Dates; which tafte so pleasantly, that only danger makes a man furcease to eat them. The best Dates grow by Fericho in Fewry, the next by Alexandriain Egypt; but the Dates of Barbary and Spaine have long writhled bodies without substance: Chuse them which are ripe and not rotten, firm and not wormeaten, sweet and not aftringent, and at the least a year old after the gathering; for such are best for a cold Liver, fittest to move the Belly and to help the cough; whereas new Dates bind excessively, stop the liver, stomach, veins, and lungs, gripe the guts, breed headach, hurt the teeth. and make little ulcers to arise in the mouth: yearipe Dates lighting upon a bad stomach do easily putrisie, engendering malign agues, & stuffing the body with crude humours, whereupon great stoppings encrease both of spleen and liver. They are hot in the second degree, and moist in the first, never good when they are eaten alone, or without sugar, which hindreth their speedy cor. ruption.

Pranestina, Heracleotica, Pontica & Avellana nuces.

Plin, lib. is.

Filberds and Haselnuis, coming first out of Pontus, and translated by the Romans into our Countrey, are found by experience to nourish the brain, to heal old coughs being eaten with hony, and to stay rhumes if they

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be tosted. Also being peeld whilst they are green, and laid a while in water, and eaten afterwards with sugar or salt at the end of meat, they give a laudible nourishment, encreasing seed, tempering blood, and making it of a good consistence. Chuse ever the longest, ripest, and thinnest shel'd, sullest of meat, and freest from spot or worm; also eat them whilst they are new, if you purpose to nourish much; for afterwards they wax more oily and less nourishing: they are best towards Winter, and fitter for strong and able stomachs, because they eafily overturn weak stomachs and procure headache.

Ficus Crossi.

Figs are the sweetest fruit of the bitterest tree in the world; for neither lease, nor bud, nor bark, nor wood, Plut. 5. Symp. nor body, nor root, nor any part of it is sweet besides the fruit: nay the very ashes of a fig-tree, is as sharp and bitter as any soot; yet sigs themselves are so sweet, Plia Liz. ca. 12 that onely for love of them the French men first invaded Italy, and inhabited a great part of it many years; yea Moschus Antimelus the Sophister having once tasted Alex. Liz. ca. 11. them, he hated all other meats during his life; and Plates of affected them, that he was called pirotox of the Fig. Athen. Liz. ca. 1 lover; nay he loved them so much, that he died of lice, engendered of corrupt blood which the Figs made; also Pompejus Columna Cardinal and Viceroy of Naples, died suddenly in the arms of Austen Nyphus that sa-Pau Jov. invita mous Philosopher, with eating too many figs.

Colum.

Figs are dangerous without wine, but wholesome with it. Wherefore let all men beware of them, as Solomon bids us take heed of too much hony, lest our sweet meat bring soure sawce, and pleasure be punished with too late repentance. They are seldome eaten of us green from the tree; and of outlandish figs, let Dioscorides commend his (vinus unelines) yellow figs, Athenaus his blue

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Figs

Figgs, and Pratensis his Mariscas, or Fig-dates, yet in my judgement the round, short, and thick barrel'd Figs (having a thin skin, and a firm substance, with sew seeds in them) are of all other the best, though not the sweet-Lib 15 cap. 18 est, which I nothing doubt to be Callistruthia Galeni, and those delicate sigs of Livia Pompeia which Pliny writes of.

The seed of Figs nourisheth no more then a stone, their skin hardly digesteth, onely their pulppy substance giveth much, though no very wholesome nor good nourishment. Chuse the softest, roundest, newest, soundest, thickest, and ripest; and as you drink wine upon cold and moist fruits, so drink small drink, or suck the soure juice of Orenges, Pomegranards, Lemons, or Citrons after Figs: thus being taken they augment fat, clear the countenance, provoke venery, quench thirst, resist venom, purge the kidneys of gravel, and nourish more then any Tree-fruit whatsoever. But if you would ripen a cold, or cleanse your pipes, or clear your voice, it is best to eat them with ripe Almonds, or to drink them with barly water: old age is most offended by them, and such as have stopt livers, or be of a bad and corrupt complexion.

Pistacia, or Psittacia.

Matth. com. in word) are Nuts growing in the knob of the Syrian or Egyptian Turpentine tree, being so much more whole-some, good and nourishing, by how much they are more sweet, odorifreous, full, big and green: They nourish plentifully, open the liver, clense the breast, strengthen the stomach and kidneys, stay sluxes and vomitings, fatten the body, stir up lust, and resist poison. They are wholesome both before and after meat, being eaten with old-pippins, or sugar-roset.

Chil-

Children and hot complexions must not use them, for they ensume their thin blood, and cause giddiness: but even Galen (who discommends them more then he 2 de dixt.part. needed) alloweth them in Winter for cold sleagmatick and weak stomachs. Isaac saith, that they are hot and dry in the second degree, whereof indeed they want very little.

Grapes differ two wayes especially in substance and tast. In respect of substance, they are either sleshy, which are sittest for meat, or winy and thinn, which are sittest to drink, being made into wine. In respect of taste, sweet Grapes fatten and nourish most, being of hottest constitution, and speediest concoction; yet they swell the stomach, engender thirst, and loosen the body. Soure and harsh Grapes are cold in operation, hardly digested, of little nourishment, griping and yet binding the belly, and therefore sitter to be tasted of as sawce, then to be

The Germans hang up clusters of ripe Grapes (suffering them not to touch one another) upon lines in a cold Gallery, or rather in their Bed-chambers; which being dried nourish much, and yet neither swell the stomach nor cause loosness: in heat of agues one such Grape or two at the most do more refresh the mouth, and restore the taste, then six ownces of conserve of cold Berberies.

Haselnuts are already written of in our Treatise of Filbirds.

Mala Innia.

somestripe, coming in and going out with the Month of June; of a little round and light substance, tender pulp, and very fragrant smell; sent at that time to cool choler,

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choler, flack thirst, and restore spirits decayed with heat of Summer; it giveth sufficient, though no great nor strong nourishment, being fitter for young and hot complections, then them which are weakned with phlegm. Corni.

Kornils or Corneols are of a very aftringent and binding taste, sit to nourish weak stomachs that can keep nothing, or weak guts that void all things. For found men they are not good, but eaten in small quantity after meat; because they firmly seal up the stomach, and accidentally help concoctition. Tart stuff or Marmalade may be made of them to that purpose, wherein no doubt they, excel quinces, Egleutius berries be of the like substance and nature.

Malum Limonium.

Lemmons approach neer unto Citrons: and Limes are engendred of them both. Their poulp is cold and dry in the third degree; their peel hot and dry in the second, and their seed temperate. If you eat the juice alone, it causeth gripings, leanness and crudities; but if you eat the peel with the pulp (as nature feemeth therefore to have united them) the heat of the one correcteth the rawness of the other, and not onely the stomach, but also the heart is comforted by them both. They of Na-Fisanel. de esc. Ples and Genoa slice the best and sourest Lemons and Citrons very thinn, and having cast on falt and rosewater, use them as a general sawce to all flesh and fish; by which preparation an appetite is procured, their wine well tasted, and their kidneys scowred.

But forasmuch as we live in a colder climate, it is best to take the ripest sort of Lemmons, and to steep their flices, peel and all in wine, sugar and cinamon upon the warm coals, and then to eat them alone, or with our meat. Let old and consumed persons beware of them;

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for they will spend their spirits with abundance of urine, and also overthrow their natural heat, which is rather to be quickned and restored with wine, then quenched or quelled with so great a cooler.

Mespila.

Medlers were not seen in Italy whilst Cato lived, but now in England there be too many. Concerning the fruit it self, it is never good till it be rotten; wherein the bus-meddlers of our age may also worthily be compared to them: the great ones (called Setania) have most pulp, the little ones less, but more fine and fragrant: these also do more comfort and bind the stomach, though the great ones excell them in plenty of nourishment: either sort is to be eaten last, because they are of an heavy and astringent nature, burdensom to the stomach, and engendering gross humours, if they be eaten first.

Mora.

Mulberies being black and fat (which is a figne of their full ripeness) are hot in the first degree, and moist in the second; fittest to be eaten before meat; because they easily pass from out the stomach to the guts, drawing the other meat along with themselves: they please the stomach, procure losses of body and urine, nourish sound and clean bodies, though they corrupt in unclean stomachs; also they smoothen the harshness of the Pissde esc. & throate, quench thirst, delay choler, and cause no great, pot.ex Avicenbut yet a natural appetite to meat. They should be ga-na Actio & Isa-thered before Sun-rising, and given onely (as I said) to clean stomachs and before meat; for they will else corrupt and swell us up, and drive us perhaps into some putrissed sever. They are fittest in Summer for young men, and schas abound with blood and choler:

Unripe Mulberies (which is discerned by their white-

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ness and redness) may be good to make medicins for ulcered throats and fluxes of the belly, but they deserve not the names of nourishments.

When Mulberies cannot be gotten, Blackberries.or 2 de alim. fac. Dewberries may supply their room, to which Galen ascribeth the like vertues. This one thing let us note, omitted of all Herbarists of our latter age; that albeit a Mulbery Tree be called in Greek and Latin Morus, that is to fay, a fool; yet her wisdome excelleth all other Trees in my judgement, because it never budeth till all sharp weather be clean gone, and then spredeth out her leaves more in a day, then all other Trees did in thirty before. Oliva.

Lacrt in Plur. vit.

Olives (the defired salade of divine Plato) are an usual dish at most mens Tables, though none of them grow in England. Wild Olives are better, then those which are set in City Orchards; which the very Birds do know in Italy, more coveting the wilder fort. We have three forts of them brought into our Countrey, Spanish-olives, Italian olives, and Olives of Provence. The first fort is the biggest, but yet the worst, being too yellow, too foft, and too full of oil: the Italian Olive is almost as big, but more firm of flesh, and pleasanter through retaining his natural greenishness. The Province Olives are less then either, something bitterer also and more leather like skind, yet better for the stomach then the Spanish, though nothing neer the Italian or Bononian Olive in flesh, taste, or goodness: There also their pickles is made of water, falt, ind sweet fennel, which giveth them a greater grace, and maketh them less heavy unto weak ftomachs.

All Olives (even the best) are but of slow and little nourishment; serving especially to provoke appetite, to cleanse the stomach of phlegm, to strengthen the

guts,

guts, and to cure loathing of meat. It were good to take them out of their falt pickle (which enflameth blood) and to lay them a while in vinegar before we eat them, to correct their heat, and make them more agreeable to the stomach. They are best in the midst of meat with a French salad; for being sirst eaten, they lye heavy in the stomach, and being last eaten, they offend the head with their brackish and salt vapours, which hinder sleep and encrease thirst.

Malum Aurantium.

orenges are brought hither of three kinds, some exceeding sweet, others soure, and the third fort unsavory, or of no rellish. The first fort are sweet and temperately hot, of indifferent nourishment, good for stoppings of the brest, rhumes and melancholy. Very soure Orenges are extreamly cold, making thin and watrish blood, and griping the belly; but right Civil-orenges have a pleasant verdure betwixt sweet and soure; whose juice and flesh preserved, cause a good appetite, bridle choler, quench thirst, yet neither cool nor dry in any excess. As for unfavory Orenges, they neither nourish nor serve to any good use, but lie heavy in the stomach, stirring up wind and breeding obstructions in the belly: being eaten with sugar and cinamon, civil-orenges give a pretty nourishment to aguish persons, whose stomachs can digest no strong meats; and also their pills preserved do somewhat nourish, especially if they be not spoiled of the white part, which is most nourishing; as the outward rind contrariwise is most medicinable; chuse the heaviest, ripest, and best coloured, and those that taste pleasantly betwixt fweet and foure.

Mala Persica.

Peaches shew manifestly how change of earth and climate may alter natures; For Columella and divers be-

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fore Plinies time have recorded, that in Persia (from

whence they were brought into Europe) peaches are a deadly poison; but with us the smell of a ripe, tender, and fragrant peach comforteth the heart, and their meat not onely causeth appetite, maketh a sweet breath and cooleth choler, but also easily digesteth and giveth good nourishment. I never saw greater store of good peaches then in Suitzerland; where the poor men fat themselves and their hoggs with them exceedingly when they are in season. All Peaches are to be quartered, and laid in strong wine before they are eaten. Ripe Peaches accor-2 de alim. fac. ding to Galens rule must be eaten in the beginning of meals, because they are a moist and slippery fruit; but hard and unripe Peaches are best at the end of meat (if ever they are good at all) yea though they be candied or preserved; yet Peaches must be sparingly eaten, for many are dangerous, and killed Theognostus that fine Scholer, so much lamented in the Greek Epigrams. Four good morsels, Peaches, Figs, Melons, and Champignois. Pyra.

> Pears be of infinite kindes, because men by graffing divers Pears together have made of them infinite mix-

> tures. The Norwich-pear, and St. 1. Amerinum. Thomas-Pear are most durable 2. Signinum. and very good; the Sand-pear is 3. Venereum 4. Crustuminum firm and also nourishing; the Lady-. Plinij 5.Hordearium pear is too watrish, though beautiful 6. Dolobellianum in colour: The Katherin-pear is 7.Superbum. 8. Cucurbitinum ! fimply best and best relished: The 9. Ampullaceum J Musk-pear is very cordial; The

> Long-tail hath a good verdure; The Puff-pear is full of wind: The Bell-pear is very sappy: The Tanckardpear is somewhat bitterish and noisome to the stomach. But leaving their infinite differences of shape, colour, and

time

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time, let us onely write of their differences in taste, which is chiefly to be regarded. All sweet Pears be most nourishing, cleansing the brest of Phleagm, comforting the stomach, and least binding. Soure and harsh Pears are exceeding hurtful to the stomach and sinewy parts; unsavory Pears breed ill juice, and bitter Pears nourish nothing at all. If a well rellished Pear be also endued with a fragrant smell (as the Katherin Pear, Violet, Poppering, Sugar-Pear, Musk-pear and such like) they are to be preferred before all others. Schol.fal.c.39.

Concerning the preparation of Pears, they are worst raw, and their skinn is most unwholesome; without wine they are counted poison, especially being largely taken as a meat. They are best being eaten last, as contrariwise Apples for the most part are first to be eaten; because they are rather of a loofning then an astringent nature. They are best baked, 'ib.de.la, mais. then roasted; but dryed Pears (in Harry Stevens rust. judgement) surpass all for strong nourishment. They are temperate in heat and cold, but dry in the second degree: which causeth them to cease fluxes and vomits, to repel vapours, and strengthen the stomach.

Pruna.

Plums grow here in such variety, that to name them onely were a tedious work. The most pulppy, sweet, pleasant and nourishing be these. Pear-plums, Violet-plums, Pescod-plums our Ladies-plums, Wheatplums, Mawdlins, and Damfins, whereof we have already spoken.

The least nourishing (though some of them taste not unpleasantly, especially the Christian-plum) are Bullices, Christians, Prunellaes, Skegs and Horseplums.

All Plums baked, stued, or preserved with sugar do more plentifully nourish, because much of their sharpness, watrishness, and rawness is thereby corrected.

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Alwaies remember to eat the sweetest sort before, and the sourest sorts of Plums after meat, least unorderly eating cause that to be blamed, which was good and wholesome in his due place.

Here I have occasion to speak of the paste of Genoa made of fragrant and fine ripe Plums; which no doubt is not onely cordial, but also restorative to such stomachs, as through extremities of agues have lost their strength.

Mala Punica.

loosen phlegm, help the stomach, brest, and cough, en-Gal. 1. 8. simple crease venery, provoke urine, loosen the belly, moisten the spiritual parts, and give indifferent store of good nourishment: they are best in Winter for old men and phlegmatick constitutions.

Gal ex. Diose. Soure Pomegranads hurt a cold stomach, straiten the lib. 1 cap. 127. brest, hinder expectoration, stop the liver, offend both teeth and gums, cool excessively, stay all humoral stuxes, yet provoke urine most plentifully; and therefore they are more prescribed in agues then the sweet ones, as also to cholerick young men subject to scowrings. Paulus Agineta affirmeth, soure Pomegranads to bind onely sound mens bodies, but not such as be sick. Howsoever it is, sith the ones goodness resisteth the others hurtfulness, it is best to mingle both their juices for such as be aguish or weak, and severally to use them for the strong according as occasion serveth.

Malacotonea & Cydonia.

Quinces are of two forts; an Apple-quince called malum cotoneum, and a Pear quince called of Diosco-rides Struthium; both of them were first brought from Cydon, a castle in Candy, whereupon they are commonly called mala Cydonia; we account most of the latter sort; but the cotton and downy Quince made like an Apple

ple, is most commended of the Grecian and Latin writers. Of either of them chuse the most clear, transparant, thin-skind, ungravelly, downy, best smelling, and most surrowed as it were with long streaks; for the very scent of such is comfortable, and though their raw slesh be as hard as raw beefe unto weak stomachs, yet being roasted, or baked, or made into Marmalade, or cunningly preserved, they give a wholesome and good nourishment, and make the body soluble being eaten last at meat; for if you eat them first, they clyng the stomach, cause exceeding costissness, and hinder digestion, as Galen; de alim facus sufficiently tried in Protas the Orator. They are cold in cap.22. the first degree, and dry almost in the second: agreeing with all ages, times, and complexions, where just occasion is given to use them.

uva passa.

Raisins are of the same temperature with the Grapes which they are made of, being also as divers in taste, substance and quality, as they be. That Noah was the first planter of Vines, Christians know better out of the Bible, then any Poet or heathen writer could ever aim at; but who first devised the drying of Raisins in the Sun, or the pressing them into frailes, it is neither set down by Pling nor any other Author that I have read. Onely this I finde by reason and experience, that the greatest, fattest, sweetest, longest and blewest Raisins of the Sun are ever best; nourishing sufficiently, moderately clenfing, very well temperating ill humours, mitigating all paines, and engendring very pure and good blood; yea the African Physitians that lived in Ga'ens time did 2 de alim. sac. with one voice and consent protest thus much of them, that for opening the brest, stomach and lungs; for cleanfing the blood, kidneys, and bladder, for ceafing all pains of the guts and moderate nourishment, no fruit

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is to be compared unto Raisins. Matthiolus in his Commentaries upon Dioscorides faith that Raisins of the Sun being either voided of their kernels or growing without kernels, loosen the belly, help hoarseness, and both nourish and cleanse the liver: contrariwise being eaten with the stones or kernels, they work rather a contrary operation. That Grapes nourish much, we may see (saith Galen) by Vintage labourers, who come lean to the vineyard, but return as fat as Hogs. Much more do Rasins of the Sun and other Raisins nourish our bodies, and are therefore to be accounted for no bad meats.

Lib.2.de alim. facicap 9.

Pyra volema Plinij.

Wardens or Palme-pears so called, because one of them will fill the palm of a hand, were first brought into Plin.1.15.c.15. credit by Livia Pompeja; they are very hurtful and almost indigestible being eaten raw or green; but towards Winter they are very wholesome for a weak stomach, being stued, bakt, or roasted, and to be preferred for nourishment before all fruit; engendring (especially when they are sweet and red) most wholesome juice; strengthening concoction, repelling vapours from the head, and comforting the weak and decayed spirits: would to God every hedge were as full of them as they are of wild Pears and Crabs, that both poor and rich might have a competent nourishment when fish and flesh can hardly be gotten.

Iuglandes.

Wallnuts or Iupiters acorns (for so the Greeks and La-Mic.3 sat.c.18 tins called them) are sufficiently nourishing whilst they are Plin.lib.23.c.8 green, but when they once wax so dry that they hardly peel, they are more medicinable then nourithing: either Pis.de escul. & of them engender the cough and cause headache; but if you peel new Walnuts and wash them in wine and salt, they are least offensive to the stomach, and yet more

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nourishing if you eat them with sugar. Old Walnuts are hot in the third degree, and dry in the second; new Walnuts are most temperate in each respect, agreeing with old men and phlegmatick persons, being eaten at the end of the Fall, and the beginning of winter.

CHAP. XXIII.

Of such Fruits of the Garden as are nourishing.

Atichokes grew sometimes onely in the Isle of Si-2 it; and fince my remembrance they were so dainty in England, that usually they were sold for crownes a peice: now industry and skill hath made them so common, that the poorest man is possessed of Princes dainties. Fulius Capitolinus in the life of Pertinax, and Pliny likewise in the 19 book of his natural History, reports Artichokes to have been of such estimation in Carthage and Corduba, that there were fold as many Artichokes in one year, as came to fix thousand Sesterties, which maketh thirty thousand pound Sterling. The first sprouts of Artichoke-leavs being sod in good broth with butter, Dod. lib.4. Pla. do not onely nourish, but also mightily stir up lust of the body both in men and women: the young heads of them eaten raw with pepper and falt do the like; but the great heads being once come to perfection, howfoever they are counted windy & hard of digestion, furning up to the head, and burdensom to the somach: yet certain it is that they are of great nourishment being well prepared. Some Gal. 2. de alim. boil them in fat poudred-beefe broth till they be tender, fac. and then eat them with vinegar, pepper, sugar, butter, and falt. Others having parboiled them a little, take the pulpy

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et more uriding part in the bottome, and with sweet Marrow, Verjuice, Pepper, Sugar, and Gooseberries, make most excellent and restorative Pies. The Italians broil them on a Gridiron setting their bottoms downward, and pouring on alittle sweet oil upon every leaf assoon as they open with the heat, and as that soakes in, they put in a little more: for if much should be poured in at once, they would smel of the smoak, by reason that the oil would drop into the fire. This way the Artichoke is least windy, and (if it be eaten with Sugar, Butter, and the juice of an Orenge) most pleasant likewife. They are hot in two degrees, and dry in one; and therefore fittest for cold, aged persons, and complexi-Remember that raw Artichokes are to be eaten towards the end of meals, but the other at the beginning or in the midst.

Asparagus.

Asparagus was in old time a meat for such Emperours as fulius Casar; now every boord is served with them. They must be presently gathered when their heads bow downwards, and being sodden in two or three waters (to ridd them of bitterness) they are to be boiled in mutton broth till they be tender, which is done in a trice. The greatest and tenderest stalked are ever best, and sew or no kind of herbs nourish more, being spoiled of their bitterness and eaten hot. Galen doubteth of their active quality, but yet experience sheweth them to be temperately moist, and not to exceed in heat the first degree.

Dodon. lib. 2. bist. pl. Ballocks-grass, or Satyrium (whereof there be five principal kinds) is only nourishing in the full, heavy and sappy root; for the other is of clean contrary disposition. Some eat them being boiled in Goats milke and Sugar. Others candy them, or keep them in Syrup:

as are nourishing.

any way they encrease bodily lust strengthen the liver, help the parts of conception, restore them which are consumed, and give plentiful nourishment in hectick Fevors..

Mora rubi.

Bramble-berries, or Black-berries, be they of the greater or the less kind, are temperately warm, and sufficiently nourishing to a weak stomach. How the poor live upon them, daily experience sheweth; yet being much eaten they bind the body, and engender such putrified humors as beget both scabs and lice.

Borrago. Buglessa. Sirsium.

Borrage, Bugloss and Langdebeif, are of lo great a temperature in all qualities, that they are not only commended for special Cordials being steeped in Wine, or made into Conserves; but also their flowers, herbs, and roots are esteemed restorative, nourishing weak bodies sufficiently, and strengthening the parts of nourishment more then meanly, being sodden in broths, cullises, or gellies.

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Burr-roots, (I mean of the Clot burr, called mesonimon by the Greeks) whilst they are young and tender, in the month of April, are very wholesome and nourishing, being eaten like a young green Artichoke with pepper The Frenchmen and Italians first found them out: since which time they are more common amongst us, through the means of them which have travelled into strange Countries.

Brassica.

Coleworts be of divers forts, but the most nourishing of all is your white-leafed Cabbage (as big as a great loaf) called Brassica Tritiana, and that which the Italians calleth Canli flores: so beloved of Pompey, that it

117

was termed Brassica Pompeiana. Either of them must first gently be sodden in fair water, then again steeped all night in warm milk; afterwards feeth them with fat marrow or in fat brues, and they are very nourishing without offence. Otherwise all Coleworts engender gross and melancholique bloud. Choose ever the whitest and tenderest leafed, for they are of the finest and Alex.1.5. c.21. best nourishment. The Ægyptians eat Cabbage sirst

to prevent drunkenness.

Danci hortenses.

Carot roots, are very temperate in heat and driness, of an aromatical and spice-like taste, warming the inward parts, and giving great nourishment to indifferent stomachs, being sodden in fat and sleshy broth, or else buttered. The yellower the root, the more sweet, tender, and aromatical is the Carot: and the best grow in a black foft and ripe though not in a forced earth.

Anguria Citruli.

Plin.l. 19.c.9.

Citruls, (so much beloved of Tiberius the Emperor) are of like temperature with Melons and Pompions (of whom hereafter) nourishing hot stomachs very well being boiled with good flesh or sweet milk.

Cucumeres. Melopepones.

Galen.

Cucumbers growing in hot grounds and well ripened with the Sun, are neither moist nor cold in the second degree. They agree well with hot stomachs being eaten with vineger, salt, oil, and pepper: but if you boil them (whilst they are young) with white-wine, vervin, dill, and falt liquor, they are not of a bad nourishment (as Galen took them) but engender good humors, and settle a very cold and weak stomach: as by much practice and long experience I have proved in divers perfons.

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Schanoprasa.

Cives, or Rush-leeks be almost as hot as Leeks themfelves. Some eat them raw in Salads, but then they nourish not. If you boil them twice or thrice in water, they lose their over-hot and drying nature, and give no bad nourishment to cold stomachs.

Glandes terrestres Dodonai.

Earthnuts grow much on Richmond Heath and Coome Park, as also beside Bath as you travel to Bristol. They are best in May. In Holland and Brahant they are eaten (as the roots of Turneps and Parsneps) boiled in sless broth, which correcteth their binding quality, and maketh them of good and wholesome nourishment.

Bulbocastanea.

Earth-chesnuts are far bigger then Earthnuts, and the flowers of them are white where the others be red. About Bath there is great plenty of them, and they are of like nourishment and use with the Earthnuts.

Intubum sativum latifolium.

Endive (especially that which hath the longest, largest, softest, and whitest leaves) is of good nourishment to hot stomachs, not only cooling but also encreasing bloud; if it be sodd in white broth till it be tender: but if you eat it raw in salads (as it is most commonly used) then it only cooleth and lyeth heavy in the stomach, because it is not freed from its crudities.

Vacinia palustria.

Fen-berries grow not only in Holland in low and moist places, but also (if I have not forgotten it) in the Isle of Eli. They are of like temper and faculty with our whortles, but somewhat more astringent. Being eaten raw or stewed with sugar, they are wholesome

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meat in hot burning fevers, unto which either fluxes of humors or spending of spirits are annexed. Likewise they quench thirst no less then Ribes, and the red or outlandish Gooseberrie.

Mora Rubi Idai.

Trambois, or Raspis are of complexion like the Blackberry and Dewberry, but not of so astringent nor drying quality. Furthermore they are more fragrant to the Nose and more pleasant in taste, and of far better nourishment to hot stomachs, for cold stomachs cannot convert them into any good juice.

Allium.

Garlick was so odious or hurtful to Horace that he makes it more venemous then Hemlocks, Adders Morat.1.3.epcd bloud, Medea's cups, yea then the poison of Nessus the Centaure which killed Hercules. Contrariwise the Thracians eat it every morning to breakfast, and

carry it with them in warfare as their chiefest meat. Whereat we need not marvel, considering the coldness of their Country and their phlegmatick constitution.

Let us rather wonder at the Spaniard, who eats it more (being a hot Nation) then our labouring men do here in England. Whereby we may see how preparation

begetteth in every thing another nature: for the Thracians eat it raw because of their extreme coldness; but the Spaniard sodden first in many waters, or else rosted under the embers in a wet paper, whereby it is made

sweet and pleasant, and hath lost more then half of his heat and drynes. Thus is Garlick medicine and meat:

medicine if it be eaten raw, but meat and nourishment being rosted under the embers, or stickt like lard in

fat meat, or boiled in many waters, broths, or milks. By which way also his fuming and diuretical quality is

much corrected. Yet beware lest you eat too much

Suidas.

of it, lest it engender little worms in your sless, as it did in Arnulphus the Emperor, whereof he died. It is very hist. saxon. dangerous to young children, fine women, and hot young men; unless the headdy, hot and biting quality thereof be extinguished by the foresaid means.

Cucurbita.

wholesome sood, as Galen saith, exceedingly cooling, charging, and loading the stomach, and engendering crudities and wind. But being boiled, baked, or fryed with butter, it loseth his hurtfulness, and giveth good nourishment to indifferent stomachs. The seed of it being husked and boiled in new milke is counted very restorative in hestick severs.

Grossula. Uva crispa.

Gooseberries being thorough ripe are as nourishing as sweet, and of the like temper, not only encreasing slesh, but also fatting the body. They should be eaten first and not last, because they are so light a fruit. When they are almost ripe they are restorative being made into Codiniack, or baked in Tarts. Soure Gooseberries nourish nothing, serving rather for sawce to please ones taste, then to augment slesh.

Grossulæ transmarinæ.

Red Gooseberries or bastard-Corinths, commonly called Ribes of Apothecaries, and taken of Dodonaus for the Bears-berry of Galen; is almost of the like na-lib. 7. de mediture with Gooseberries, but more cold, dry, and astrin-secoloc. gent by one degree, because they never wax sweet in our Country. They are very cordial and cooling in Agues, being eaten either in Conserve, or Codiniack, yea nourishing also to hot stomachs.

Lupularii asparagi.

Hop-shootes are of the same nature with Asparagus,
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nourishing not a little, being prepared in the like fort (which is before described) though rather cleansing and scouring of their own nature.

Alliaria.

Fack by the hedge, as it is not much used in Medicines, so it was heretofore a very ancient and common meat, being therefore called Sauce alone. Country men do boil it and eat it in stead of Garlick, being no less strengthened and nourished by it then the Persian children were with Town-cresses. I allow it not for indifferent stomachs, unless it have been steept in divers warm waters, and then be eaten (as Garlick may be eaten) moderately: for it is hot and dry more then in the third degree.

Porra.

Leeks are esteemed so wholesome and nourishing in our Country, that few thinke any good Pottage can be made without them. That they engender bloud no author denies, but they say it is gross, hot, and evil bloud. Nevertheless if they be first sodden in milke, and then used in meat, they are unclothed of all bad qualities, and become friendly to the stomach, and nou-Polemon lib. rishing to the liver. The Grecians made such reckon. de Samothrac, ing of Leeks, as our Welsh men do; yea he ever sate uppermost at Apollo's feast that brought thither the greatest headed Leek. Some impute that to his mother Latona her longing for Leeks whilst she was with child of Apollo. Others say that Apollo did so highly esteem them, because they engender much bloud and feed, whereby mankind is much encreased: which opinion I like best of, hearing and seeing such fruitfulness in Wales, that few or none be found barren, and many fruitful before their time.

Porthing

de alim.sac.

Porrum sectivum Palladii.

The unset Leek or Maiden-leek is not so hot as the knopped ones; because his fuming quality is diminished by often cutting.

Lastuca.

Lettice is not more usually then profitably eaten of us in Summer; yea Galen did never eat of any other Garden herb save this (for ought we read) whereby he delayed the heat of his stomach in youth, eating it formost, and slept soundly and quietly in age, eating it last. It is better sodden then raw, especially for weak stomachs: and if any will eat it raw, correct it with mingling a little Tarragon and Fennel with it. The young loaft. Lettice is simply best, but you must not wash it, for then it loseth its best and most nourishing vertue that lieth upon the outmost skin: only pluck away the leaves growing near the ground, till you come to the cabbage of the Lettice, and it is enough. Long use of Lettice causeth barrenness, cooleth lust, dulleth the eyesight, weakeneth the body, and quencheth natural heat in the stomach: but moderately and duly taken of hot natures, it encreaseth bloud, seed, and milk, stayeth all sluxes of nature, bringeth on sleep and cooleth the heat of Urine. The middle and thickest part of the leaf being boiled and preserved in Syrup (as Endist and Succory is done beyond-sea) give a great nourishment to weak persons newly recovered of hot Agues. The Romans did eat Lettice last to provoke sleep: we eat it first to provoke appetite. So that Martials question is fully answered:

Claudere qua cænas Lactuce solebat avorum.

Dic mihi, eur nostras incipit illa Dapes?

When elder times did feed on Lettice last,

Why is it now the first meat that we tast?

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Melones & Pepones.

Melons and Pompions are not so cold nor moist as Cucumbers. Growing in a hot ground and thoroughly ripened with hot and dry weather, they give much nourithment, especially being baked with good flesh or sweet milke, or baked with sweet apples butter and fennel feed.

Melopepones.

Musk-melons are neither so moist nor cold as the ordinary sort, engendring far better bloud, and descending more speedily into the belly. They will hardly prosper in our Country, unless they are set in a very fat, hot, and dry ground, having the benefit of Sun-shine all the year long. Fason Mainus (a most famous Civilian) so loved a Musk-melon, that he said to one of Bemsacslib.4. his friends, Were I in Paradise as Adam was, and this Fruit forbidden me, Verily, I fear me, I should leave Paradise to taste of a Musk-melon. Nevertheless let not the pleasant smell or taste of them draw any man to eat too much of them, for they cast Albertus secundus the

Cuspinianus. Gromerus.

Ticin bist.

Platina.

Emperor into a deadly flux; Sophia Queen of Poland into a numb'd Palsie, and Paulus secundus the Pope into a mortal Apoplexy. All Melons, Pompions, and Cucumbers, are not presently to be eaten out of the ground (though they be fully ripe) but rather a week after for with delay they prove less moist, and also less cold. As for our great Garden Pompions and Melons they may tarry in a warm Kitchin till towards Christmass before they be eaten, to be more dryed from their watrishness, and freed from crudities.

Napi.

Navens, especially Napus sativus, called in English Navem gentle, nourish something less then Turneps, otherwise they are of like operation. They are best sodden

sodden in pouldred Beef broth, or else with fat Mutton, or pouldred Pork.

Cepa.

Onions are very hot and drye; nevertheless being rosted or boiled in fat broth or milke, they become temperate and nourishing, leaving their hot and sharp nature in the broth or embers. The Priests of Ægypt abhorred them of all herbs; first because (contrary to the & ofiride. course of other things) they encrease most when the Moon decreaseth. Secondly, because they nourish too much, and procure lust, which religious men, of all other persons, ought to refrain. The greater, whiter, longer, sweeter, thinner-skinned, and fuller of juice they be (such are St. Thomas Onions) the more they nourish, and excel in goodness: but if they be very red, dry, round, light, and sowrish, they are not so commendable. Raw Onions be like raw Garlick, and raw Leeks (that is to fay, of great malignity, hurting both head, eyes, and stomach, enslaming blood, and engendering both groß and corrupt humors) but sodden in milke, and then eaten Sallad-wife with sweet oil, vinegar, and sugar (as we use them in Lent) they are hurtful tono persons nor complexions.

. . .

Parsley nourisheth most in the root; for if you choose young roots and shift them out of two or three warm waters, they lose their medicinable faculty of opening and cleansing, and become as sweet, yea almost as nourishing as a Carot being sodden in fat broth made with good sless. The like may I say of Alisander buds which is nothing but the Parsley of Alexandria) being hist.plaut, drest or prepared in the like manner: otherwise they may be used (as Nettles are) in Spring-time pottage

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Melons

to cleanse bloud, but they will give no laudable or rather no nourishment at all.

Portulaca.

Purssane is usually eaten green in sallades, as Lettice likewise. But being sodden in wine it is of good nourishment in the Summer time unto hot stomachs, which are able to overcome it.

Radices Sisari Indici.

Potade-roots are now so common and known among st us, that even the husbandman buyes them to please his wise. They nour sh mightily, being either sodd, baked, or rosted. The newest and heaviest be of best worth, engendring much sless, bloud, and seed, but withall encreasing wind and lust. Clusius thinks them to be Indian Skirrets, and verily in taste and operation they resemble them not a little.

Radicula sativa.

Radish roots of the Garden (for they are best) are either long and white without, or round like a Turnep, and very black skinned, called the Italian Radish. Most men eat them before meat to procure appetite, and help digestion. But did they know (and yet they feel it) what ranck belchings Radishes make, how hardly they are digested, how they burn bloud, and engender lice, cause leanness, rot the teeth, weaken eye sight, and corrupt the whole mass of nourshment, I thinke they would be more temperate and sparing of them, yet were so prized amongst the Grecians, that at Apollo's feast when Turneps were served in tinn dishes, and Beets in silver, yet Radish roots were not served but in golden dishes. Notwithstanding, sith by nature they provoke vomiting, how can they be nourishing? unless it be to such rustical stomachs as are offended with nothing, and to whom refty Bacon is more agreeable then young and tender

sender pork. Nevertheless sith only the heat and biting of radish, are the chiefest cause why it nourish little or nothing (as Galen saith) no doubt if by steeping in warm 3 de alia sac. milk, or boiling in fat broth those qualities be removed, it would prove the less medicinable & more nourishing.

Rapi Silvestris radix. Rampions or wild Rapes, of nature not unlike to Turneps, eaten raw with vinegar and falt, do not onely stir up an appetite to meat, but also are meat and nourishment of themselves. In high Germany they are much eaten, and now our Nation knows them indifferently well; and begin to use them.

Radix Allii ursini.

Ramsseys are of like vertue and power with Garlick, and are so to be prepared, or else they give neither much nor any good nourishment.

Rapæ.

Rapes or Turneps, sodden in fat broth, or roasted with butter and sugar put into the midst thereof, nourish plentifully, being moderately taken; for if they be undigested through excess, they stir up windiness, and many superfluous humours in the body. The Bohemians have Turneps as red outwardly as blood, which I did eat of in Prague, and found them a most delicate meat; yea they are counted so restorative and dainty, that the Emperour himself nurseth them in his Garden. Roasted Turneps are so sweet and delicate, that Mavins Curi-Plin.1.9 c. 15. as refused much gold, offered him by the Samnites, rather then to leave his Turnep in the Embers.

Radices Eringii marini.

Sea holly roots are of temperate heat and cold, but somewhat of too dry a nature; yet prove they moist enough to give plentiful nourishment, after they have been preserved in syrupe or candied with ginger, encrea-

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Of such Fruits of the Garden

fink, blood, feed, and lust, and restoring such as by lechery have been much consumed.

Radices Sisari.

Skirret-roots were so sweet & delicate in ancient times, that Tiberius Casar, caused the Inhabitants of Gelduba (a certain fignory upon the Rhine) to pay him tribute at Plin.1.19 ca.4. Rome in Skirret-roots; bringing them weekly thither whilst they were in season. They have a long string or pith within them, which being taken away before they are thorough fod, maketh them eat exceeding sweet; usually they are boild till they be tender, and then eaten cold with vinegar, oil and pepper; but if they be roasted four or five together in a wet paper under embers (as one would roaft a Potado) or strain'd into tart-stuff, and so baked with sugar, butter and rosewater, they are far more pleasant and of stronger nourishment, agreeing with all complexions, fexes and ages, being also of a mild heat and a temperate moisture. Did we know all the strength and vertues of them, they would be much nourished in our Gardens, and equally esteemed with any Potado root.

Cepa Ascalonites.

Skallions are a kind of little Onions, brought first from Ascalon a Town of Jewry; very hot and dry, yea hotter and drier by one degree then any Onions. Cold stomachs and barren weaklings may safely eat them raw to procure appetite and lust; but they are not nourishing to indifferent stomachs till they have been perboild in new milk. Some correct them, by mincing them simall, and steeping them a good while in warm water, afterwards they eat them with vinegar, oil and salt, after

Pisanel.de.esc. afterwards they eat them with vinegar, oil and salt, after the Italian fashion.

Spinachia.

Spinache being boiled soft and then eaten with but-

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ter, fmall currens and sugar heat together upon a chasing dish, giveth no bad nor little nourishment to dried bodies, and is onely hurtful to such as be over-phleg-matick.

Fragula.

Stramberries of the garden, be they white, red, or green (but the red are best) being once come to their sull ripeness in a warm Summer, and growing in a warm ground, are to a young hot stomach both meat and medicine. Medicin to cool his choler & excessive heat; meat by his temperate and agreeable moisture, fit at that time of the year to be converted into blood; especially being eaten raw with wine and sugar, or else made into tart stuff and so baked: howsoever they be prepared, let every man take heed by Melchier Duke of Brunswick how he eateth too much of them, who is recorded to have burst a sunder at Rostock with surfeiting upon them. Cranz. lib.9. cap.9. Hist. Vandal.

Radix (pira alba.

Thistle-roots (I mean of the white thistle when it first springeth) are exceeding restorative and nourishing, being sodden in white. Stued broth, or else baked in Tarts, or in Pies like Artichoks: sew men would think so good meat to lye hidden in so base and abject an herb, had not trial and cookery sound out the vertue of it.

Rapærotunde,

Turneps (in commendation whereof Moschio the Grecian wrote a large volumn) are nothing but round Rapes, whereof heretofore we writ in this Chapter.

Plin.1.9 ca. 15.

Nastureia aquatica.

Water-cresses and Iown-cresses nourish raw and cold stomachs very well: but for hot or indifferent stomachs they are of a contrary nature. Xenophon saith, that the Cyropæd. Persians children going to School, carry nothing with them

them to eat and drink, but Cresses in the one hand and Bread in the other, and an earthen cruse at their girdle to take up water in: whereby we may perceive that they agree well with moist natures, and such as are accustomed to drink water: Otherwise no doubt they nourish nothing, but rather over heat and burn the blood.

As for Anise, Blites, Blood-wort, Broom-buds, Gapars, Calamini, Clary, Dill, Fennel, Galangal, Hisope, Marigolds, Mustard-seed, Mints, Nettles, Orache, Patience, Primroses, Rosemary, Saffron, Sage, Samphire, Savory, Tamarisk, Tansy, Tarragon, Time, Violets and Wormwood: howsoever they are used sometimes in broths, pottage, farrings, sawces, salads and tansies; yet no nourishment is gotten by them, or at the least so little, that they need not, nor ought not to be counted amongst nourishments.

CHAP.

CHAP. XXIV.

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HAP

Of such Fruits of the Field, as are nourishing.

THe chief fruits of the field are Wheate, Rye, Rice, Barly, Oates, Beanes, Chiches, Pease and Lentils.

Triticum.

Wheate is divided into divers kinds by Pliny, Coln-mella, Dodoneus, Pena and Lobelius; it shall be sufficient for us to describe the sorts of this Country, which are especially two: The one red called Robus by Columella, and the other very white and light called Siligo, whereof is made our purest mancher. Being made into Furmity and sodden with milk and sugar, or artificially made into bread; Wheate nourisheth exceeding much Dios. 1.2.c. 78. and strongly: the hardest, thickest, heaviest, cleanest, Gal. 1. de alimbrightest and growing in a fat soil, is ever to be chosen; for such Wheate (in Dioscorides and Galens judgement) is most nourishing.

Secale.

Rye seemeth to be nothing but a wild kind of wheate, meet for Labourers, Servants and Workmen, but heavy of digestion to indifferent stomachs.

Oriza.

Rice is a most strong and restorative meat, discommendable onely in that it is over-binding; very wholesome pottage is made thereof with new milk, sugar, cinamon, mace and nutmegs: whose astringency if any man fear, let him soke the Rice one night before in sweet Whey, and afterwards boil it in new milk with sugar, butter, cloves and nutmegs, leaving out cinamon and mace. Thus shall the body be nourished, costiveness prevented, and nature much strengthened and encreased.

Horde-

Hordeum.

lib. de alim. fac.cap.9. Barly used any way in bread, drink or broth, is ever cooling (saith Galen) and engendreth but a thin and weak juice. Before we use it in broths or Ptisan, it should be clean hulld, and washed in many waters. The decoction of Barly in chicken-broth, strained with a few blauncht almonds, and sweetned with sugar, and rosewater, is a very covenient meat for sound men, but more for them which are sick and abhor sless.

lib.6.cap. 20. de rer.var.

Cardan saith that Galen maketh mention of a kind of Barly in Greece, growing without a husk, and hulld by nature; which place he never citeth, because he was mistaken; for through all Galen I could never find any such thing, though of purpose I searched for it very diligently. The best Barly is the biggest and yellowest without, and fullest, closest and heaviest within; it is never to be used in meat till it be half a year old, because lying causeth it to ripen better, and to be also far 'less windy. Being made into Malt by a sweet fire and good cunning, it is the foundation of our English wine, which being as well made as it is at Nottingam, proveth, meat drink and cloth to the poorer fort. Parched Barly or Malt is hot and dry, but otherwise it is temperately cooling and less drying. That Wheate and Rye is far more nourishing then Barly. Plutarch would thence prove, because they are half a year longer in the earth, and are of a more thick, sappy, and firm substance. But Rice (being counted and called by Tragus German Bar. ly) disarmeth that reason, which is not sowed till March and yet is of as great or rather greater nourishment.

Plut.in.Nat. Quest.

Avena.

1 de alim, faccap-14. oates termed by Galen the Asses and Horses provender, are of the like nature with Barly, but more astringent, especially being old and thorough dry. Had Ga-

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len seen the Oaten cakes of the North; the Janocks of Lancashire, and the Grues of Cheshire, he would have confessed that Oates and Oatmeal are not onely meat for beasts, but also for tall, fair and strong men and women of all callings and complexions: but we pardon the Grecians delicacy, or else ascribe it to the badness of their soile, which could bring forth no Oates fit for nourishment. Chuse the largest, heaviest, sweetest, sullest and blackest to make your Oatmeal groats of, for they are least windy and most nourishing.

Beans were first a field fruit, howsoever (to make them more sappy) they have lately been set and kept in gardens. Pythagoras forbad his Scholers to eat of them (especially coming once to be great and black-taild) because they hinder sleep and procure watchfulness (for which cause they were given to Iudges as they sate down in judgement) or else in sleep cause fearful and Saidas. troublesome dreams, as you may read in Tullius second book of Divination; wherefore howsoever Camatherus (Immanuel Commenaus his Secretary) ventured for Nicetas 1.3. de them, or men now affect them in these dayes; assuredly reb. Immanuel. they are a very hurtful meat, unless they be eaten very young, and sod in fat broth, and afterwards (being freed of their husk) be eaten in the beginning or midst of meal, buttered throughly and sufficiently sprinkled with gross pepper and salt; then will they nourish much, and too too much encrease seed to lusty wantons.

Ciceres.

Chiches of England are very hard and unwholesome; but in Italy and France there is a kind of red Chich, yeelding a sweet, fine and nourishing flour: whereof thick pap or pottage being made with sugar, you shall hardly find any grain or pulse of comparable nourish-

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ment; as my most honourable good Lord, the Lord Willoughby of Eresby, in his most dangerous consumption did well testifie. Perhaps this broth was that, for a mess whereof Esau sold his birth-right; for no pulse but this maketh a red pottage.

Pisa.

Pease are not fully so windy as Beans, and also of better nourishment, because they are less abstersive. French-pease, Hasty pease, and Gray-pease, be the tenderest and sweetest of all others; for the common field-pease or green-pease is too hard of digestion for indifferent stomachs. Take the youngest, and seeth them thoroughly, butter them plentifully, and season them well with salt and pepper; so will they prove a light meat, and give convenient nourishment in Summer time.

Lentes.

Lentiles were so prized in Atheneus time, that one wrote a whole treatise in their commendation; and Diogenes commended them above all meats to his Scholers, because they have a peculiar vertue to quicken the wit. Let us (for shame) not discontinue any longer this wholesome nourshment, but rather strive to find out some preparation, whereby they may be restored to their former or greater goodness.

Athe.1.4.c.18.

CHAP.

CHAP. XXV.

Of the Variety, Excellency, Making, and true use of Bread.

The dignity and necessity of Bread.

Read is a food so necessary to the life of man, that Dwhereas many meats be loathed naturally, of some persons, yet we never saw, read, nor heard of any man that naturally hated bread. The reasons whereof I take to be these. First because it is the staff of life, without which all other meats would either quickly putrifie in our stomachs, or sooner pass thorough them then they should, whereupon crudities, belly-worms and fluxes do arise to such children or persons, as either eat none or too little Bread.

Again, Neither flesh, fruit nor fish are good at all seafons, for all complexions, for all times, for all constitutions and ages of men; but Bread is never out of seafon, disagreeing with no sickness, age, or complexion, and therefore truely called the companion of life. No child so young but he hath Bread, or the matter of Bread in his pap: no man so weak, but he eats it in his broth, or sucks it out of his drink. It neither enslameth the cholerick, nor cooleth the phlegmatick, nor over-moistneth the sanguin, nor drieth the melancholick.

Furthermore it is to be admired (saith Platarch) that Plat Symp. 7. Bread doth of all other things best nourish and strengthen both man and beast; insomuch that with a little Bread they are enabled for a whole dayes journey, when with twife as much meat they would have fainted. Wherefore it was not a small threatning, when God said

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he would break the staff of bread; without which our meat giveth no strength (as I said before) but either corrupteth in the stomach, or is converted to slimy crudities; we may also remember, that of all compound meats it is the first of all mentioned in the Scripture, namely in the third of Genesis; where God threatneth Adam that in the sweat of his browes he should eat his bread. Again in the Lords Prayer we ask for all bodily nourishment in the name of Bread, because Bread may be justly called the meat of meats, as without whom there is no good nor substantial nourishment. The Italians have a Proverb, That all troubles are easie with bread, and no pleasure pleasant without Bread. Signifying thereby, our lives to consist more in Bread, then in any other meat whatsoever.

To conclude, when Christ would describe himself unto us whilst he lived, and leave a memorial unto us of himself after death: his wisdome found no Hieroglyphical character wherein better to express himself (the only nourisher and feeder of all mankind) then by the sight, taking and eating of Bread: so that I may boldly prefer it above all nourishment, being duely and rightly used, as agreeing with all times, ages, and constitutions of men, either sick or sound; which cannot be verified of any one nourishment besides.

Upon which and some other things, arose these questi-

ons and fayings,

Whether eating of crusts of Bread, and sinews of stell, make a man strong?

Whether Ashes be Physick, and mouldy Bread

clear the eyelight?

Mony and Bread never brought plague.

Bread and Cheese be the two targets against death.

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The Authors and Inventers of Bread.

Who was the first Authour or Inventer of making Bread, I will not take upon me to determine. Pliny as-lib.7.cap.56. cribeth it to Ceres; who seeing what hurt came to men by eating of Acorns, devised a means how to pound Corn into Meal, and then to work, form and bake it into loaves and cakes. Pausanias ascribeth it to in Areas, Areas, supiter, and Calistoes son. But without all question Adam knew it first, whosever was the first that made it; yea sith it is the strengthner of life, no doubt as he and his son knew how to sow Corn, so they were not ignorant or unpractised in the chiefe use thereof.

The differences of Bread.

Concerning the differences of Bread, some are taken from the meats we eat; for the Romans had panem ostrearium, which they onely did eat with Oisters. They Plin.1.18.c.112 had also their dainty Bread, made with hony, spice and flour: they had also a hasty cake, called panis speuticus learned first in Greece; likewise their bread differed in baking, some being baked upon the hearth, others broild it upon gridirons, others fried it like pancakes, others baked it in ovens, others sod it in seam like fritters; others boild it in water like cimnels, being called panes aquatici; which the Parthians taught them.

But the chiefe differences are in the variety of matter, whereof they confist; and the variety of goodness, which I will declare in order. Some Countries (where Corn was either never sown at all, or being sowed cannot prosper) make bread of such things made into meal as their soil yeeldeth. The Oritæ, Green landers and plin.i.7. cap.2. North Icelanders make it of dried sish, which being Diod.lib.3.c.3. thorough dried in the Sun, they beat it sirst with ham—Herodot.li.2. mers, then pound it with pestils, and form cakes with

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water, which they tost at their fires, made onely of great fishes bones (for they have no wood) and eat it instead of Bread; yet live they well, and look well, and enjoy pleasures (saith Hector Boethius in his Scottish History) abounding in children, strength and contentment, though not in wealth. The Brasilians make Bread of the root of a herb ressembling Purcelane, and of the barks of trees as Osorius writeth; whom I may believe, because 2 lib de gest. I have eaten of the same Bread, brought home by Sir Francis Drake. The most part of Egyptians make Herodot. Ii.2. Bread of Lotus seed, resembling poppy: but they

Emanuel.

Diod.lib.3.c.3 which dwell by the River Astupas made it of dried roots beaten to pouder, which they formed like a Tilestone,

and baked it hard in the Sun. Like Bread made the

Plinio. Suet, in vita. Iul.Cæ.

Luc. in dial.

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Athen.lib. 1. Dionyls. 3.

fider.

Plin.1. 2. c.43. Thracians of Tribulus or water-nut roots, and the Arabians of Dates. But the best is made of Graine, which the Romans for 600 years after their City was built, had not yet learned: and was not afterwards publikely Alex. ab. Alex. practifed by bakers, till the Persian wars. lib 3.c. 11. ex. wheaten bread it was so rare in Casars time, that none knew how to make it save his own Baker. And again white manchet was so hard to come by in the Grecian Courts, that Lucian protested a man could never get de mercacond enough of it, no not in his dream. Spiced Bread was more ancient; for Diogines loved it above all meats, and Hippocrates and Plate make mention of it. Brownbread was used in Philoxenus his age and long before; who having eaten up all the White-bread at the Sophists table, one set him a great brown-loaf on the table, on whom he bestowed this jest: Ho la! not too much, not too much good fellow, least it be night too soon: Thus much of the ancient making of Bread; now let us conThe usual matter of Bread.

First, whereof Bread is made in our daies, Secondly how it is made, Thirdly when, and in what order, Fourth-

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Touching the first: Bread is usually made of Rye, Barly, Oates, Missellin or pure Wheate. Rye-bread is Galdeali, saccold and of hard concoction, breeding wind and gripings in the belly, engendring gross humours, being as unwholesome for indifferent stomachs, as it agreeth with strong bodies and labourious persons; yet openeth it, and cureth the hemorrhoids.

Barly Bread is little or nothing better, being tough Averth. 5. Col. and heavy of digestion, choking the small veins, engen
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Record is little or nothing better, being tough Averth. 5. Col. and heavy of digestion, choking the small veins, engen
Record is little or nothing better.

dring crudities, and stuffing the stomach.

oaten-bread is very light being well made, more scowring then nourishing if the Oat-meal be new, and too much binding if it be old. Howbeit Oates in Greece are recorded to be so temperate, that they neither stir nor stay the belly.

Missin or Munckcorn-bread, made of Rye and Gal. 1. de.la. fa. Wheate together, is esteemed better or worse, accord-

ingly as it is mingled more with this or that grain.

But of all other Wheaten-bread is generally the best for all stomachs, yet of so stopping a nature, if it be too fine, because it is of best temper, and agreeth with all natures and complexions.

Things to be observed in the well making of Bread.

Concerning the well making whereof, we must have great choice and care. 1. Of the Wheate it self. 2. Of the Meal. 3. Of the Water. 4. Of the Salt. 5. Of the Leven. 6. Of the Dough or Past. 7. Of the Moulding. 8. Of the Oven. 9. Of the baking. All which circumstances I most willingly prosecute to the ful, because as Bread is the best nourishment of all other,

being

being well made, so is it simply the worst being marred

in the ill handling.

1. Concerning the Wheate, it must be thorough ripe rere it is gathered, two months old ere it be thrashed, and a month or two old after that (at the least) ere it be grinded. Chuse ever the yellowest without, and smoothest, growing in a hot and fat soil, hard, white and full within, clean thrasht and winowed, then clean washt and dryed, afterwards grofly grinded (for that makes the best flour) in a Mill wherein the grind-stones are of French Marble, or some other close or hard stone.

2. The Meal must neither be so finely grinded (as I said) least the bran mingle with it, nor too grossy, least you lose much flour, but moderately gross, that the Bran may be easily separated, and the fine Flour not hardly boulted. You must not presently mould up your meal after grinding, lest it prove too hot; nor keep it too long lest it prove fusty and breed worms, or be otherwise tainted with long lying. Likewise though the best manchet (called panis Siligineus of Pliny) be made of the finest flour passed through a very fine boulter, yet. that Bread which is made of courser Meal (called autonuess of the Grecians) is of lighter digestion and of stronger nourishment.

3. The Water must be pure, from a clear River or Spring: not too hot least the Dough cling, nor too cold least it crumble, but lukewarm.

4. The Salt must be very white, finely beaten, not too much nor too little, but to give an indifferent seafoning.

5. The Leaven must be made of pure Wheate, it must not be too old least it prove too soure, nor too new least it work to no purpose, nor too much in quantity, least the Bread receive not a digesting but a fretting qua-

lity. Where by the way note, that loaves made of pure Wheaten-meal require both more leaven and more labouring, and more baking, then either course cheate, or then Bread mingled of meal and grudgins. In England our finest Manchet is made without Leaven, which maketh Cheate Bread to be the lighter of both, and also the more wholesome; for unleavened Eread is good for no man.

6. The Dough of white Bread must be throughly Gal. I.de. alimwrought, and the manner of moulding must be first with fac.cap.2. strong kneading, then with rouling to and fro, and last of all with wheeling or turning it round about, that it may sit the closer; afterwards cut it slightly in the midst round about, and give it a flit or two thorough from the top to the bottome with a small knife, to give a vent every way to the inward moisture whilst it is in baking.

7. The Loaves should neither be too great nor too little: for as little Loaves nourish least, so if the Loaves be too great, the Bread is scarce thoroughly baked in the midst: wherefore the Francklins Bread of England is counted most nourishing, being of a middle sise, between Gentlemens Roules or little Manchets, and the great Loaves used in Yeomens houses.

8. The oven must be proportionable to the quantity of Bread, heated every where alike, and by degrees; not too hot at the first, lest the outside be burnt and the in-side clammy; nor too cold, lest the Bread prove sad and heavy in our stomachs.

9. Last of all Concerning the baking, it must not stay too long in the Oven, least it prove crusty, dry and cholerique; nor too little a while, for fear it be clammy and of ill nourishment, fitter to cram Capons and Poultry, then to be given to fick or found men.

Bread being thus made, strengtheneth the stomach, and

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carrieth truly with it the staff of nourishment. Inpiters Priests (called Flamines Diales) were forbidden to eat either Meal or Leaven by themselves, yet might they eat of leavened Bread and none other. The reason whereof is lib. Quæ. Rom. alledged by Plutarch. They might eat no Meal, because it is an imperfect and raw nourishment; being neither Wheate which it was, nor Bread which it should be; for Meal hath lost (which it had) the form of Grain, and wanteth (which it is to have) the form of Bread. They might eat no Leaven, because Leaven is the Mother and Daughter of corruption, souring all if it be too much, and distasting all if it be too little: but when a just proportion is kept betwixt them both, Leaven corrects the Meals imperfection, and Meal refisteth Leavens corruption, making together a well rellished mass (called Bread) which is justly termed the staff of life.

Bread of a month.

As for Bunns made with Eggs and Spices, as also for day, Wine of a Sugar-cakes, Wafers, Simnels and Cracknels, and all vear. Meal of a Sugar-cakes, Wafers, Simnels and Cracknels, and all other kind of delicious stuff, wherein no Leaven cometh; I will not deny them a medicinable use for some bodies, but if they be usually and much eaten, they rather help to corrupt then to nourish our bodies.

Of the age of Bread.

Touching the age of Bread, As the Egyptians Bread made of Lotus seed is never either good or light till it be Plin li.2 c.20. hot; so contrariwise all Bread made of Grain is never good till it be fully cold. Hot Bread is exceeding dan-Gal. 1. de al. fa gerous swimming in the stomach, procuring thirst, most hardly digesting, and filling the body full of wind. Nei-Avic.can. 2. ther yet must it be too old and dry, for then it nourtheth nothing, dryeth up the body, encreaseth costiffness,

Haly abbas 5. and very hardly passeth from out the stomach. Theor. Of the use of Bread.

Last of all, Concerning the use of Bread, it consisteth

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in the quality, quantity, and timely taking of it. The inmost crumbs of bread are most nourishing, and sittest for hot and cholerick persons; contrariwise the crumbs next the crust are sittest for phlegmatick dispositions, unto whom sometimes we allow the crust it self, or else the crumbs tosted at the sire. Leavened Bread is also most convenient for weak stomachs, because it is soonest digested; but if it be too much Leavened, it anoieth them as much in gripings of the belly and spleen-swellings.

It is questioned by some, Whether Children should eat much Bread without Meat, aut contra.

Now Bread (so it be not newer then one day) is most nourshing, but old Bread (as I said before) is most drying.

Concerning the quantity of Bread, we are to understand: that as Drink is necessary to hasten meat out of the stomach when it is concocted, so Bread is as needfull to hang it up, and stay it in the stomach till it be concocted. For if we eat slesh, sish or fruit without Bread, it will either return upward (as it fareth in Dogs) or beget crudities and worms (as it hapneth to greedy Children) or turn to most cruel sluxes, as it salleth out in the Time of Vintage, and at the gathering of Fruit, when many Grapes, or Apples, or Plums be eaten without Bread.

Nevertheless over-much Bread is as hurtful, yea the surfeiting of it is more dangerous then of any meat. For slesh, fruit or fish, being immoderately taken, are quickly corrupted into a thin substance, which nature may easily avoid; but the surfet of Bread is incorrigible, remaining so dry, hard, and tough in the stomach, that it will neither be voided upward, nor downward without great difficulty, resisting the operation of any medicine, stop-

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ping the veins, and dawbing as it were the bowels (otherwise sensible enough, and ready to be stirred with the least Physick) with assimy and viscous morter. Eat therefore no more then to make a convenient mixture of meat and drink; for as there must be a sufficient quantity of fand to combine lime and water together; not too little (lest the morter be too liquid) nor too much (lest it be tough) but a certain proportion to be aimed at by the Plaisterer: so a due quantity of Bread maketh a perfect mass of nourishment, which else being too liquid would turn to crudities by passing over-timely into the guts, or being too thick would either putrifie at length, or at the least wax burdensom to the stomach and choke the veins. Note also this, that the more liquid and moist your meats are, so much the more Bread is required: but the more dry and folid they are, the more Drink is to be taken and the less Bread.

How and when Bread is to be cater.o

Last of all, to speak somewhat of the time, and order to be observed in the eating of Bread: Howsoever Antoninus that holy Emperour of Rome, did make his breakfast onely of dry Bread, and then presented himself to all suiters till dinner time: we must conceive, first that he was Rhumatick through his night watchings and great studying. Secondly, that he was old and subject to the Dropsie: otherwise he was foolish to

Sueton in Vira Anton Pii.

> prescribe himself that Diet, or his Physicians mad that perswaded him to it. For as first lime, and then sand are mingled with water, so first Meat, then Bread should be eaten together, and afterward drink should be poured

Cx1127 c. 22. on like water to mingle them both. Socrates said truly, that some fools do use Bread as Meat, and some use Meat as Bread. For some will break their fast with Bread, which commonly is dangerous: others will eat at Dinner a little Meat and too much Bread, which is

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almost as unwholesome: others will end their Meals with drink and meat, when reason and experience sheweth, that the upper mouth of our stomach is best closed up with Bread and dryness; in the sealing and closing up whereof persectness of concoction doth greatly consist.

Cyrus the greater, being asked dayly by his Stuard, Cæl.lib.9 cap: what he should provide for his Supper, never gave him 13.A. L. other answer then this, Onely Bread: shewing us thereby, that as our breakfast must be of the moistest meats, and our Dinners moderately mingled with driness and moisture; so our Suppers should be either onely of of Bread, or at the most of meats, as dry as Bread; escapecially in these Islands and moist Countries, so subject to rhumes and supersuous moistures.

CHAP. XXVI.

Of Salt, Sugar, and Spice.

There was a fect of Philosophers called Elpistici, Plut.4. Sympos commending Hope so highly above all vertues, that quæst.4. they termed it the sawce of life; as without which our life were either none at all, or else very loathsom tedious and unsavory. May I not in like manner say the like of Salt, to which Homer giveth the title of Divinity, and Plat. Iliad. Plato calleth it fupiters Minion? for tell me to what meat (be it slesh, fish or fruit) or to what broth Salt is not required, either to preserve season or rellish the same? Nay bread the very staff and strength of our sustenance, is it not unwholesom, heavy and untoothsom without

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some without Salt? Wherefore in the same Temple Neptune and Ceres ever stood together, because no Grain is good unsalted, be it never so well spiced or sugared, or otherwise artificially handled. Besides this, the famous Warriours in old time, accustomed to hard and sparing Diet, howsoever voluntarily they cschewed slesh and fish as meats too delicate for Souldiers stomachs, living onely upon bread, onions, leeks, garlick, town-cresses and roots, yet they did eat Salt with every thing, as without the which nothing was deemed wholesome. And truly what is flesh but a peece of carrion and an unsavory carcass, till Salt quickens graces and preserves it, infusing thorough out it (as it were) another soul? what is fish but an unrellished froth of the water, before Salt correcteth the flashiness thereof, and addeth firmness? yea milke, cheese, butter, eggs, tree-fruit, garden fruit, field-fruit, finally all things ordained and given for nourishment, are either altogether unwholesome without Salt, or at the least not so wholesome as otherwise they would be.

lib. Quast. nat Quæst.5. Plutarch moveth a question in his Natural Disputations, why Salt should be so much esteemed, when beasts and fruits give a rellish of others tastes, but none of Salt. For many meats are fatty of themselves, Olives are bitterish, and many fruits are sweet, many soure, divers astringent, some sharpe, and some harsh; but none are salt of their own nature: what should be gathered of this that the use of salt is unnaturall or unwholesome in nothing less. It is enough for nature to give us meat, and essewhere to give us wherewith to season them. And truly sith Salt may either be found or made in all Countries, what needed fruit, sless, or fish to have that taste within them, which out wardly was to be had at mans pleasure.

Of Salt, Sugar, Spice.

247

Now if any shall object unto me the Egyptian Priests, Herot.lib. 2. abstaining wholly from Salt(even in their bread & eggs) because it engendereth heat and stirreth up lust: Or Apollonius (Herophilus his Scholer) who by his Physiciplus ans counsel abstained wholly from any thing wherein Salt was, because he was very lean, and grew to be exceeding fat by eating hony-sops and sugared Panadoes: I will answer them many wayes, and perhaps sufficiently.

First, that long custome is a second nature, and that it had been dangerous for the Egyptian Priests to have eaten Salt, which even from their infancy they never tasted.

Again, whereas it was faid, that they abstained from it for fear of lust, no doubt they did wisely in it; for of all other things it is very effectual to stir up Venus, whom Poets fain therefore to have been breed in the Salt Sea. And experience teacheth, that Micelying in Hoyes laden from Rochel with Salt, breed thrice faster there, then if they were laden with other Merchandize. Huntsmen likewise and Shepherds seeing a slowness of lust in their Dogs and Cattle, feed them with Salt meats to hasten coupling; and what maketh Doves and Goats so lusty and lacivious, but that they desire to seed upon falt things: Finally remember, that lechery (in Latin) is not idlely, or at adventure termed Salaritas, Saltishness; for every man knows that the salter our humours be, the more prone and inclinable we are to lechery: As manifestly appeareth in LaZars, whose blood being over salt, causeth a continual tickling and desire of venery, though for want of good nourishment they perform little.

Wherefore whosoever coveteth to be freed of that desire with the Egyptian Priests (which is an unnatural thing to covet) let them altogether abstaine from Salt

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in every thing; but look how much they gain in impotency that way, so much they lose of health another way. For as sheep feeding in falt Marshes never dye of the rot and be never barren, but contrariwise are rotted as well as fatted in fresh pastures: so likewise whosoever moderately useth Salt shall be freed of putrisaction and stoppings, and live long in health (no disorder being elsewhere committed) when they which wholly abstain from it both in bread and meat, shall fall into many diseases and grievous accidents, as did Apollonius himself for all his fatness; and as it hapned to Dr. Penny, who after he had abstained certain years from Salt, sell into divers stoppings, cruel vomitings, intolerable headache and strange migrams, whereby his memory and all inward and outward senses were much weakned.

Remember here, That I said whosever moderately wseth Salt; for as wholly to refuse it causeth many inconveniencies, so to abuse the same in excess is no less dangerous, engendring choler, drying up natural moisture, enslaming blood, stopping the veins, hardning the stone, gathering together viscous and crude humours, making sharpness of urine, consuming the slesh and fat of our bodies, breeding salacity and the colt evil, bringing sinally upon us scabs, itch, skurse, cankers, gangrena's and soul leprousies. They which are cold, fat, watrish and phlegmatick, may feed more plentifully on salt and salt-meats then other persons: but cholerick and melancholick complexions must use it more sparingly, and sangumeans must take no more of it, then lightly to rellish their unsavory meat.

Our Wiches in Cheshire afford so good Salt (through God's singular Providence and mercy towards us) that I am eased of a great labour in shewing the differences of salt. Onely thus much I leave to be noted, that Bay-salt

is best to make brine of, but our white salt is fittest to be eaten at table. Finally fith not onely we in England, but also all other Nations, yea the old Romans and Grecians (as Pliny and Alexander remember) placed Salt ever first at the Table, and took it last away (infinuating thereby the necessary use thereof with all kinds of meats) let us conclude with the Scholers of Salern, in good rhime and better reason.

Sal primo debet poni, non primo reponi, Omnis mensamale ponitur absq; sale.

Here I might speak of Sal Sacerdotale Aetii, called the Priests Salt, mingled with many sweet herbs and spices to preserve meats: as also of Chymical Salts drawn from wormwood, cinamon, cloves, guajacum and other infinite simples; but sith they are rather medicinable then belonging to ordinary diet, I have reason to omit them.

Now if any will mervail, why I should write thus much in the commendation of Salt, when by general consent of Writers it is not nourishing: I answer, That it is, and that not onely accidentally, in making our meat more gracious to the stomach, hindring putrefaction, and drying up superfluous humours; but also essentially in it self, being taken in his just and due proportion. For our bodies hath and should have humours of all taftes; yea the firmest element of our body is nothing but Salt it self, and so termed by the best (though the newest) Philosophers; which will hardly be preserved without eating of Salt.

Hence comes it that Souldiers, Sea men and Country-labourers, accustomed to feed usually upon hang'd-Beef, Salt-bacon, and falt fish, have a more firm flesh

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and greater strength then ordinary Citizens and dainty Gentlemen. And if Salt-meats (not over-salted) be generally held to give the best nourishment, why should we deny that Salt nourisheth:

A Woman eating much falt when she is with Child,

bringeth forth a Child without Nailes.

Salt in pottage is forbidden in hot agues.

They which eat much Salt and Vinegar have burnt livers, and live unfound.

of Sugar.

Sugar or Suchar is but a sweet, or (as the Ancients term it) an Indian Salt. The best Sugar is made of the tears or liquor of Sugar canes, replenished so with juice that they crack againe. Other sorts are made of the Canes themselves finely cut, and boiled so long in water, till all their gumminess gather together at the bottome, as Salt doth in Cheshire at Nantwich. The best Sugar is hard, solid, light, exceeding white and sweet, glistring like snow, close and not spungy, melting (as salt doth) very speedily in any liquor. Such cometh from Madera in little loaves, of three or four pound weight appeace: from whence also we have a courser sort of Sugarloves, weighing seven, eight, nine or ten pounds appeace, not fully so good for candying fruits, but better for syrups and Kitchin uses.

Barbary and Canary Sugar is next to that, containing twelve, fixteen and seventeen l. weight in a loase. But your common and course Sugar (called commonly St. Omers Sugar) is white without, and brown within, of a most gluish substance, altogether unsit for candying or preserving, but serving well enough for common syrups

and seasoning of meat.

Of the pouder of which Sugar our cunning Refiners make

make such white and glorious Sugar in shew, that albeit it be neither sweet, light nor kindly, yet they feel an unspeakable sweetness by that art, or rather trade, or rather mystery, or rather (if I am not mistaken) flat couzenage

and apparent knavery.

Concerning the uses of this worthy and sweet Salt; they are many and good. For whereas hony is hurtful to cholerick complexions, Sugar is incommodious or hurtful unto none; yea it is so mild and temperate, that lib.8.cap.4. Galen doth not disallow it to be given in agues. Further-meth. med. more it nourisheth very plentifully, yea it maketh many things to become exceeding good meat (by conditing, preserving and conserving) as Citrons, Limons Orenges, Nutmegs, Ginger & such like, which of their own nature do rather hinder nourishment and procure leanness. Besides this, it delighteth the stomach, pleaseth the blood and liver, cleanfeth the brest, restoreth the lungs (especially being candied) taketh away hoarseness, and asswageth drought in all agues, giving also no small ease to ensamed kidneys, and to bladders molested with sharpness of urine.

Sugar keepeth Children from engendring of worms,

but being engendred, maketh them stir.

It were infinite to reherse the necessary use of it in making of good gellies, cullifes, mortesses, white-broths, and restorative pies and mixtures: which sith cooks do and ought chiefly to practice, I will not further usurpe upon their province; onely say, Sugar never marred fawce.

of Spices.

Spices are properly called such sweet and odoriferous simples, as are taken from trees, shrubs, herbs, or plants; whereof some are growing in England or home bred, others

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Of Salt, Sugar, and Spice.

others fetcht from far Countries, cal'd Outlandish spices.

Homebred spices are these, Aniseed, Dill, Fennelseed, Alcost, Commin, Carawayes, Clary, Corianders,
dried Mints, dried Nep, dried Origanum, Parsly-seed,
dried Gilly-slowers, roots of Galinga and Orris, dried
Primroses, Pennirial, Rosemary, Saffron, Sage, Oke
of Ierusalem Bay berries, Iuniper-berries, Sothernwood,
Tansie, Tamarisk, Time, dried Wal-slowers, Violets, Varvein, Wintersavory, Wormwood, and such like.

Outlandish Spices are these chiesty, Lignum Aloes, Foleum Indieum, Cinamon, Ginger, Mace, Cloves, Pepper, Nutmegs, Pills of Citrons, Limons and Orenges, Grains, Cubebs, and Saunders, &c. which being no nourishment of themselves, and serving onely to Physick uses, I rather ought to send you to the Herbals of Lobelius, Dodonaus, Clusius, Turner, and Bauhinus, (where at large you may hear of their vertues) then to stand here upon them any longer in my Treatise of nourishments. Wherefore let it be sufficient for me to have set down their temperatures in the fifth Chapter of this Treatise; and now let me proceed to discourse of Sawces: wherein (as occasion serveth) I will somewhat enlarge my Treatise of Spices, which I might have handled in this Chapter.

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CHAP. XXVII.

Of the necessary use and abuse of Samces, and whereon they consist.

Deutarch bouldly affirmeth that the Ancients knew sym.4. quæ 4. never any sawces but two, Hungar and Salt: calling that the night, and this the light of sawces: for as in the night all colours be alike, so nothing is unsavory to a hungry stomach: and as the light discerneth colours, so salt sheweth the variety and excellency of all tastes. Proof hereof we have usually at our Tables, where having tasted of vinegar or soure fruit, or eaten much sweet meats, the best wine is presently distasted after it, and the goodness thereof undiscerned till a little salt be eaten.

Concerning Hunger, I yeeld unto Plutarch, for without that even falt and vinegar and every thing is unfavory, according as it is written of the Cooks of Athens; Cxl.lib.13.cap who vaunting by their divers pickles, sawces, pouders and mixtures to procure any man an appetite, yet in the end they found it true, that the best sawce is loathsome without hunger. Dionisius also supping once (after Plut.in Coron. Hunting) with the Lacedamonians, most highly extolled their black broth; afterwards eating of the same another time, without exercise premised, he did as deeply dispraise it.

The like we read of *Ptolomy* in *Platina*, and of *Socra-lib.de* opt. civ. tes in *Tullies Tusculanes*, who walked ever before Meat a mile or two, to buy him this sawce of hunger *Anachar-Plut* de sal. vict sis was wont to say, that dry ground is the best Bed, a rat.

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skin hardned with exercise the best garment, and natural hunger the best sawce: which addition of this word natural cleareth the question; for over-much hunger tasteth nothing better then overmuch satiety, the one loathing good things because of fulness, the other com-

mending bad things because of emptiness.

As for Salt, the second sawce of the Ancients, I have already enough commended it in the former Chapter: nevertheless it is not sufficient, may it is not convenient for all stomachs. For even old times afforded two sawces, Salt and Vinegar, the one for hot stomachs, the other for cold, knowing well enough that appetites are not procured in all men alike, because want of appetite ariseth from divers fountains.

lib.de tuen.san

Plutarch raileth mightily against sawces and seasonnings, avouching them to be needless to healthful perfons, and unprofitable to the fick, because they never eat but when they are hungry, and these ought not to be made hungry, lest they oppress nature by eating too much. But I deny both his arguments; for as many found men abhor divers things in their health roafted. which they love fodden; so likewise they love some things seasoned after one fashion, which seasoned or fawced after another fashion they cannot abide, no though they be urged unto it by great hunger.

As for them that be fick, who foever dreameth, that no fick man should be allured to meat by delightful and pleasant sawces, seemeth as froward and fantastical as he that would never whet his Knife. And tell me I pray you, why hath nature brought forth such variety of herbs, roots, fruits, spices and juices fit for nothing but sawces, but that by them the sound should be refreshed, and the fick men allured to feed upon meat: for whom an overstraite abstinence is as dangerous, as fulness and satiety is

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All which I write, not to tickle the Epicures of our age, who to the further craming of their filthy corps, make curious sawces for every meat; or to force appetite daily where no exercise is used: for as Morris-dancers at Burials make no sport, but rather give cause of further lamenting; so appetites continually forced weaken a diseased stomach, either making men for a time to eat more then they should, or else afterwards bereaving them of all appetite. Socrates compared the Plut de san.tuover-curious seasoning of meat, and these Epicurean sawce-makers to common Courtisans curiously painted and sumptuously adorned, before they entertain their lovers; whereby they stir up new lust in withered stocks, and make even the gray-headed spend and consume themselves. Even so (saith he) these new found sawces, what are they but Whores to edge our appetite, making us to feast when we should fast, or at least to feed more then nature willeth? Also he resembleth them to tickling under the sides and arm-pits, which causeth not a true & hearty, but rather a convulsive and hurtful laughter, doing no more good to pensive persons, then hard scratching is profitable to a scald head, wherein yet it delighteth to his own hurt.

There is a notable Hystory written of Alexander and Plut, de sal. Queen Ada, who purposing to present the Conque-Diæt. rour with her best jewels, sent him two of her best sawce-makers, to season and dress his meat, commending their skill exceedingly in her Letters: But Alexander having bountifully rewarded them for their travail, returned them with this message, that he had along time entertained two for that purpose, which made him better fawce to his mear, then any other could make in his judgment; namely, Nyctoporia Night-marching, who ever got him a stomach to his Dinner, and oligaristia little-

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dining, who ever procured him a stomach to his Supper. Shewing thereby that exercise before Dinner and Supper are the best sawce-makers, because they bring forth hunger, which taste h (yea which causeth us also to

digest) all things.

And verily for strong and able persons, what need we prescribe more sawces then exercise and hunger. Nevertheless because many mens trade of life, and estate of health is such, that either they cannot exercise themselves abroad, or else are not able thorugh weakness to do it at home (whereupon want of appetite and want of digestion, the onely founders of sawces must ensue) it will not be amiss to set down some simples, which may be the matter of sawces for both those inconveniencies.

The most usual and best simples whereof Sawces are made.

If the stomach want appetite, by reason of cold and raw humours furring the same, and dulling the sense of

feeling in the mouth thereof.

Hot Sawces.

Make fawce of Dill, fennel, mints, origanum, parfly, dryed gilli-flowers, galinga, mustardseed, garlick, onions, leeks, juniper-berries, sage, time, varvein, betony, salt, cinamon, ginger, mace, cloves, nutmegs, pepper, pills of citrons, limons and orenges, grains, cubebs, and such like, mingle some one, two, or three of them together, according as occasion most requireth, with wine or vinegar, strong of rosemary or gilly-flowers.

Cold Sawces-

Contrariwise wanteth your stomach appetite, through abundance of choler, or adust and putrified phlegmethen restore it with sawces made of sorrel, lettice, spinache, purselane, or saunders; mingled with vinegar, verjuice, cider, alegar, or water it self, or with the pulp of prunes, apples, currens and such like.

257

As for digeftion, it waxeth flow and weak, either because the stomach is too cold, or because the meat is of bad digestion which is put into it.

Sawces for slow digestion.

Cold stomachs must be quickned with sawces hot of spice; and meats hard of digestion must be helped with hot things: therfore I commend the use of mustard with biefe, and all kind of salted sless and fish; and onion-saw with Duck, Widgin, Teal, and all water Foul; salt and pepper with Venison, and galinga sawce with the sless of Cygnets; and garlick or onions boild in milk with a stuble Goose; sugar and mustard with red Deer, Crane, Shovelar and Bustard.

Sawces for temperate Meats.

But for temperate Meats and speedy of digestion (as Pork, Mutton, Lamb, Veal, Kid, Hen, Capon, Pullet, Chicken, Rabbet, Partridge, Pheasant, &c.) we must likewise devise temperate sawces: as mustard and greensawce for Pork,, verjuice and salt for Mutton; the juice of Orenges or Limons with wine, salt and sugar for Capons, Pheasants and Partridges; water and pepper for Woodcocks; vinegar and butter, or the gravet of roasted meat with Rabbets, Pigeons or Chickens; for if their sawces should be either too cold, or too hot, such meats would foon corrupt in our stomachs, being otherwise most nourishing of their own nature. As for the just quantity and proportion of every thing belonging unto sawces and pickles, albeit Apicius took great pains Plin. 115, 8, & therein, writing whole volums of that argument, yetlib 9.nat hist. few of those sawces agreed with most mens natures, and some of them perhaps (if we might peruse those books) were grounded upon little or no reason; wherefore I leave the directing of them to particular Cooks, who by experience can best aime at every mans appetite, and

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Of variety of Meats,

know also sufficiently how to correct that flesh by Artificial preparation and appropriated sawce, which nature hath made queazy or heavy to indifferent stomachs.

Some have put the question, Whether there be any fawce but appetite? or whether it be good to use sawcest

CHAP. XXVIII.

Of Variety of Meats, that it is necessary and conven ient.

D Hilo a most excellent Physician having invited Philinus to Supper, entertained him with all kind of fowl, fish and fruit, killing also as many beasts, as if he had purposed to celebrate an Hecatombe: But his eloquent guest (for he was counted the best Councellor at the Bar of Athens) either to reprove his Friend, or to try his Oratory, accused him at the Table of a double trespass, the one against himself, the other against nature. Against himself, because he allured him to surfet by variety of dishes: against nature, because nature teacheth us to feed but upon meat, and yet Philo himself did Hip.in Iure jur feed upon many. But tell me Philinus (for I am a Phyfitian likewise, and sworne to defend my Teachers no less then my Parents) how is it an unnatural thing to feed upon many dishes? Mary (saith he) nature teacheth us to feed upon that which will make us to remain longest inlife and health; wherefore if we would feed as beafts do upon some one thing, we should outlive them; whereas now through our variety of dishes they outlive us.

Again; do not you Physitians (being but Natures Mi-

Objections against variety of meats.

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nisters) dissiwade men in agues from diversity of meats, bringing unto them only some one dish of a Chicken or Rabbet simply roasted or boiled, neither smelling nor tasting of any mixture, nor marred, or infected with variety of sawces? Furthermore doth not the Diars Are instruct us, no colour to keep so long in cloth or silk, as that which is made by one simple. And is not the sweetest oil marred by mingling, which being kept alone by it self would be ever fragrant? even so fareth it likewise in meats, for any one meat of an indifferent constitution will be easily concocted, when many strive so one with another, whether of them shall go out formost into the guts, that one stayeth too long and is corrupted, whilst the other is not half changed.

And tell me Philo; why should it not be in meats as it is in wines? doth not variety of wines make bad distribution, and cause drunkenness sooner then if we kept to one wine? no doubtit doth; else had the Law contra Allanias been frivolous and vaine, precisely forbidding Vintners and Waiters at the Table to mixe one wine with another. Musicians likewise by tuning all their instruments into one harmony, plainly shew what hurt cometh by inequality and change of things. Socrates was wont to say (whom the great Oracle of Apollo hath crowned for the wisest Grecian) that variety of meats is like a common house of Courtisans, which with variety of faces, trickings and dreffings rather empty then fill up Venus Treasury, kindling rather a flame to consume our lust, then giving a gentle heat to conserve our lives. Wherefore when the jars of crowders shall be thought good musick, and mingled wines allowed for wholesomness, and whorish allurements taken for preservers of life; then will I also confess variety of dishes to be tollerable, and that one man at once may taste and feed

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fafely of many dishes. In the mean time let me still commend the old Romans, who judged as ill of com
cældib.9 cap. mon Feasters, as of them which erected a bawdy-house:

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and give me leave to imitate Plato, who at a great feast fed on nothing but Olives, thinking one dish most wholesome where many are.

Other Objections against Variety of Meats.

Thus much said Philinus against Philo, as Plutarch writeth: whose Arguments I will then answer in order, when I have first given a further strength to his affertion, by other proofs and authorities that himself perhaps did never draw of namely these

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Cæl lib.7. cap. Rogatianus a noble Senator of Rome, having spent much mony in Physick to no good purpose, fed afterwards (by his Friends advice) never but upon one dish: whereby he was quit of his grief for many years. Epicurus also placing all felicity in health and pleasure, fed but spants and simply upon one dish, were it roots apples

Alex. ab Alex. ringly and simply upon one dish, were it roots, apples, lib.3 cap. 11. peares, plums or puls-pottadge (for he never eat fish nor flesh) also he did eate but one kind of Bread, and never drapk but one fort of drink, were it wine or water. It.

drank but one fort of drink, were it wine or water. Iocorregetus de vinianus Pontanus being asked, why he never fed but
dict. & fact.
upon one dish: I abstaine (said he) from many meats,
that many, nay that all Physitians may abstaine from

me.

A Cook in Lacon being bidden by his Master to dress him a peece of stell; he asked of him Cheese and Oile to make the sawce; to whom his Master answered: away fool, away; if I had either Cheese or Oile, what needed I to have bought a peece of stell? whereby we perceive that in old times men sed onely upon one dish, thinking it folly to kill hunger with many meats, when it may be

killed with one.

Epaminondas also being invited to a friends house, seeing

261

seeing their variety of dishes, departed with these flout-Plut in apoing speeches: I will not trouble thee, for I see thou art thegm.

Sacrificing to the Gods, not making a dinner to thy friend. And yet the tables of the ancient Gods (being but indeed Divels) had no great variety upon them:

For when the Athenians did celebrate the great festivals Athen. I. 4. c. 3. of Castor and Pollux, their dishes were onely these, Cheese, Mace, Olives and Leeks; afterwards when solon (to imitate Agamemnons example in Homer) added a Spice-cake, he was rather counted a giver of ill presidents to men, then any whit the more bountiful to the Plin. 1.19 c. 4. Gods.

The like may we say of the Romans, who offered first to their Gods no slesh nor fish, but a little Orchard and Garden-fruit; and of the Egyptians whilst the Sab.1. 8. suppl Mameluks ruled over them; and of the Carthagini-tov.1.33-hift. ans, whose famous quaternal Feast consisted onely of four dishes, Dry-figs, Ripe dates, green-leeks, and Nay to come nearer to our owne felves, tour milk. the Scots, (our fellow-Islanders and northern-country-Heat, Boeth, in men) beginning the morning with a flender breakfast, did bistor, Scor. in old times fast till Supper, feeding then but onely of one dish, using generally so temperate a diet, that not Judges and Kings, but Philosophers and Physitians seemed to have given them precepts; what need I remember, That Moschus Antimolus the great Sophister lived Alex. Alex. all his life time onely with figs, Stilpo only with garlick, 16-3.cap, 11. Saint Genovefue the holy maide of Paris five and thirty Athen.l. 10.c., 4 years onely with Beanes, and Zoroaster (that silverhead-Pin.l.11.c.42) ed Nestor) twenty years in the wilderness onely with Cheese: or that the Kings of Egypt sed never upon Diod.lib. 1.c. 6. more meats, then either Veal or Goslings? whereby we may understand that with one dish men lived a long and healthful life, and that variety of diseases sprang first

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first from confusion and variety of meats. It is written Alex. ab Alex. of the Romans, that whilft their greatest feasts had but lib.5 c.p. 21. three dishes, the people were found, healthful and sober; but when Augustus the Emperor brought in three more, and permitted the Romans to have three in their houses, and fix in their temple-feafts, his riot is said to have corrupted Rome and brought in Physick. Also whilst the

Flin 1,8.ca.50. Laconians had little dishes and little tables, so that they could neither have many guests, nor much meat at their board, thrift, wealth and health embraced one another; afterwards all went to ruine when variety of dishes were admitted their boards enlarged, and after-courses induced by the Ionians. The people of Lituania were

Valer Max.

very frugall, laborious and healthful saith Æneas Sylvi-2 com. in Pan us, till Switrigalus made them exceed by his owne example, who had no fewer then a hundred and thirty dishes at a meal: whereupon his owne life, and the happy estate of his subjects was soon shortned. should I stand upon the Romans riot in Antoninus Geta,

Read. Sabel. lib.4. cnead. 7. A. L. Spar, in vita

Geræ.

Commodus (Adrians Son) Vitellius and Heliogabulus, Plin. 18 ca. 57. their dominions and times of governing the Empire? when Dormite, timber-worms and snails were served $C \approx 1.1 \text{ lib.8 ca. 7.}$ for dainties; when the livers of great fishes, the brains of Phesants and young Peacocks, the kernels of Lampreys (brought by flyboats and light-horsemen out of Spain to Rome) when infinite numbers of nightingales tongues, the brawnes of Kings-fishers, Pheasants-Combs, Peacocks-Gizards, and Wrens-livers, were made altogether into one Pie: when finally three courses came daily to Geta his boord, and as many dishes at each course as there be letters in the Alphabet. But what followed? Marry infinite diseases, and infinit Phyfitians; whereof some were so ignorant that they tormented the people worse then sickness; in such sort that

that Galen, Herophilus, Erasistratus, and divers Greek Physicians were sent for to recover them, languishing and consumed almost with fevers, whereinto through excess

and variety of meats they were justly fallen.

So likewise fellit out with the Israelites, who in the wilderness longed first for the fish of Egypt, then for cucumbers, pompions, leeks, garlick and onions. Then being fed with Manna from heaven, they loathed it because it was but one meat. Last of all Quailes came down, yet were they never satisfied with one meat were it never so good, coveting still change and variety were it never so bad: wherein both they and we shew plainly from what root we are first sprung. For when our first Parents might eat of all trees and fruits in Paradife, yet the shew, lure and defire of variety made them touch and taste the unbidden fruit. After the floud when flesh, fish and fruit were permitted to be indifferently eaten, and blood and fat onely forbidden yet we gather up the blood and fat of beafts to make us puddings, and abstain not (for recovery of consumptions) to suck the hot leaping and vital blood out of one anothers veins. Neither are we contented to feed (as wife men should do) upon wholesome meats, but we mingle with them venison of wild bears, the flesh of scabby Cuckoes, the spawne of Whales, Sturgians and Tunnies, and other very loathsom things, onely for varieties sake and delight of change. Licinius though he fed upon many dishes, yet he must end his meals with a Lamprey-pye. Lucius never supt without Oisters, nor Sergius without a Dorry: whereupon they were justly nicked by these names, Licinius Lamprey, Sergius Dorry, and Lucius Oisterman.

Thus im-borne impiety engraffed by propagation from Adam and Eve, hath made us to lose the desire of unity in all things; coveting variety of meats, drinks

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Of Variety of Meats,

and women, yea of Gods and religion; never contented with what is given for our good, but desirous of that which we snatch for our own hurt.

An apology for variety of meats, answering the former objections.

Hitherto I have spoken much from *Philinus* owne mouth, and more from mine own in his behalf, to oppugne the variety of meats: now read I pray you with the like patience, How I shall defend *Philo* against *Philinus*, and prove apparently that variety of meats is both at board, and in our stomachs, most agreeable to nature, and consequently beneficial to maintain us in health.

First therefore Philinus abused our ears, in saying that all beasts feed onely upon some one kind of meat: For Eupolides his goats, yea and ours to, feed upon time, mints, hysope, heath, ivy, oken buds, beech, ash, mullen, chervil and ramarisk, and many other herbs differing no less in taste, smell, substance, and vertue one from another. What Shepheard is ignorant, that his flock feedeth upon filipendula, daisies, mouseare, cowslaps, lambstongue, milk-wort, Saxifrage and little mullen? yet work they no worse effect in their stomachs, then if they had onely been fed with grass; what should I speak of the Ostrich, which devoureth iron and pap together, and refuse h no meat, unless men had also an Ostriches stomach? Onely let him serve to disprove Philinus avouching all beafts and birds to tye themselves as it were to one meat, and not to eat at once of divers nourishments.

Secondly where it was affirmed, that brute beasts and birds outlive men, because they are of a simpler diet; I must pardon Philinus being a heathen, and ignorant of the Scriptures: wherein Methusalem and divers Patriarkes are registred to have lived longer, then any beasts

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nece cold or bird what soever, called fitly of Homer by the name of Mortals, as upon whom more rots, murrens, aches, di-liad refeases and plagues do light, then usually happen unto men. Nay go to your Raven and Stag, those longest-livers of all the unreasonable breathers; feeds not the Raven upon all flesh, eats not the Stag of all herbs, boughs and mast that comes in his way? ye feedeth he not some times upon Snakes and Adders?

Thirdly, the Physitians giving of simple meats to aguish persons, proveth no more that variety is not good for most men, then that because Thersites can hardly carry his single speare, therefore Agamemnon shall not

put on his compleat armour.

Fourthly, the sedition and tumults soolishly feared, and rashly presupposed to be in meats of divers kinds, afflicting the stomach either at the time of concoction or digestion, that reason of all other is most unreasonable. For who would or can imagine, that Man the Epitome or Abstract of the whole world, in whom something of every thing (to speak Platonically and yet truly) is placed and inserted, could live ever, or long in health without variety of meats? Hippocrates seeing such variety of simples rooted, sprouted and quickned upon the earth, gathereth thereupon very truly and learnedly, that there lye hidden in the earth all kinds of tastes, smells, liquors, and heats, and that it is not (as some imagine) a dry and cold dust, void of all tast, heat and moisture.

Much more then may I justly avouch, that many meats may and do best agree with most mens stomachs, in whose bodies not onely firm sless, but also thin blood, sweet phlegm, bitter gall, and sourish melancholy is necessary to be preserved: wherefore let hot meats, cold meats, moist meats, dry meats, bitter, meats, salt

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Of variety of Meats,

meats, light meats and heavy meats be mingled together in an indifferent stomach (so that they be well prepared, orderly taken, and no error committed in time, measure and quantity) no sedition or tumult will arise, no not so much as if the stomach had taken but one meat; for (according that Oeconomical distribution of Empedocles)

Sweet straitwaies will it self to sweet apply,
Sharp runs to sharpe, with gall doth bitter-lye,
Hot drinks and meats to fiery parts ascend,
Whilst cold and moist to watry members tend.

An no marvel, confidering that natural heat (like a good Stuard) dissolveth the mass into a creamy substance, running thorough all himself, that he may give unto all their due nourishment. Wherefore sith this little world of ours was created full of variety, why should we tye our stomachs onely to fruit, sish, or slesh, when God in his goodness hath given us all of them:

Nay furthermore, sith man can digest more sorts of meats, stones and mettles (being rightly prepared) then either the Goat, Raven, or Ostrich, why should his power be bridled by any unnatural Edict, proceeding rather from the brain of a sensless head, then from the deep and mature judgment of any Physitian? for sence teacheth us, that most compound bodies must feed upon divers meats, and that not variety but satiety, not quality but quantity, not simple taking, but unorderly taking of them, (out of time, out of season, and out of their due place and proportion) causeth that diffention and tumult in our bellies, whence all manner of dislikings or discontentments arise, and at which (to use Hippocrates his words) Except Tettlegattu is as in old Extent in quantity is

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distracted, troubled and (as it were) gnasheth their teeth.
As for that Simile of Diars, and the other of Sweet-

oil, and the third of Musick; they are all more childish,

then worthy of an answer.

For simple colours (as white and black) are not the purest for then the skies should bear them; yea the purest jewels give most variety of colours and lights in their own kind. And whereas cloth died with some one simple keepeth, longest his colour in *Philinus* opinion, it is little material if it were true; considering meat is not given to dye our bodies, but to be transformed into our substance.

Again, though a sweet oil keepeth best his cent and persection whilst it is unmingled, yet that disproveth not the necessity of mixtures, for whose sakes simples were no less created, then Consonants and Vowels appointed to bring forth syllables: wherefore I laugh whilst others, praise and extol, Guevarraes folly who like another Erasistratus (whom he Apishly followeth in Guevarra in many points) complaineth of compound medicins, re-his Epissles. ducing all kind of agues to be cured with a plain Ptisan, a thin Cucumber milke, and a little water and oil mingled together. Foolish Bishop I deride thy ignorance, because thou deservest not to be pitied deriding others. Go to the little Bee, thou great Idiote; and tell me if thou canst number, out of how many flowers hony is made. Hony I say, the sweetest meat, and best medicin of all others, yea the very quintesence (as Isaac the Ne. Isaac Belg.lib: therlander writeth) and refined marrow of infinite whol-effent. some and good vegitables. Can that imperfect Creature perfectly convert so many divers juices into one soveraign meat, and may not man (the perfectest creature of al' others) do the like in his stomach, when he he feedeth of many good and wholesome dishes: As for Socra-M m 2.

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Socrates his comparison (whom Apollo himself term-

ed the Prince of Sages) I answer thus,

What though variety be to the stomach, as choise of fair women in a Weak mans eye, causing more strong an appetite then reason or nature would? By the same argument we might as well reprove cleanliness in handling, skill in seasoning, and handsomness or neatness in ferving in our meats; because when these concur we feed more largely; which if it be a fault, let Philinus hereafter eat bread made of meal which was never boulted; and parsneps and raddish never washt nor scraped; let him eat of boil'd meat that was never scum'd, and of Cæl.lib.6. ant. dry, lean birds (such as Q. Curtius threw out at the window) never basted, and of bitter Feldesares never

drawn. But I (and all wise men with me) will consider,

that as honesty and delight may be matcht together, so cleanliness and variety is no hindrance to a good stomach or good digestion, but rather an help and friend to both. Nay it fareth with our stomachs as it doth with Sailers; who can easily pull in the sheet when they have too much wind, but cannot enlarge it when they have too little: for so likewise it is a small labour or cunning to kill appetite by onely seeing and feeding upon one dish, but to revive it being extinguished, or to starpen it being dulled, requireth no little art, and confisteth chiefly in variety and well dressing of meats.

Item to answer in a word, the law contra Allanias; I grant the thing, but I deny the equity: for what greater reason have we to mingle wine and water (which was never forbidden but at drunken feasts) then to mingle a tart wine with a pleasant, a temperate wine with a hot Sack, and a scowrer (when occasion perswadeth) with Alegant or a harsh binder: therefore to return

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that it is necessary and convenient.

Philinus his owne Sword into his own bosome: as it is not unlawfull (by the law of reason and nature) nay as it is necessary and expedient to mingle wines for some persons: so variety of meats taken orderly at one meal,

are lawful, necessary and expedient.

Moreover (to beat him again with his own Similes) I confess all instruments of musick to be tuned to one Harmony: but being so tuned, if the Musicians play ever (like the Cuckoe) but one Song, will not the ear and head be wearied and offended nay will they not in time be both sick? Can the eye see at once many objects, the ears hear many instruments playing together, & (Philinus) shal not the stomach as well concost, keep and digest for the body many meats: but when reason faileth, thou hast almost daunted Philo with inartificial arguments, drawn from antiquity, examples, customes, and sanctions of Senators.

Now if by the like arguments I confirm Variety, I doubt not but like a Scholler I may cry quittance, but if furthermore I confute thy Authorities, as being either falsified or unaptly applied, thou shalt live in my debt

till the next Audit.

Wherefore to begin with Rogatianus, albeit for many years he was delivered of the gout, yet Calius avoucheth not that he was perfectly cured. And Epicurus though he fed but upon one dish at a meal, yet perhaps at every meal he fed on a several dish. Pontanus also was a weak and sickly man, to whom I confess many dishes (especially being of contrary kinds or qualities) are not to be permitted. Neither doth the Gentlemans answer in Lacon prove more the use then of one dish at a meal, then his Cooks demand inferreth the use and mingling of many meats. But if by the few dishes upon the Alters of heathen Gods, thou thinkest to prove that men

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at home feed onely upon one meat, thou art much deceived, for hereafter I will plainly demonstrate that they fed on many. As for the old scotish custome, suppose it were true; yet sure I am, that since King Arthurs dayes who lived years before Christ, their owne Hect. Boeth. Chronicler recordeth them to have used great variety of 1.9. Scot.hist. Alex. 1.3.c.11. dishes.. That Moschus Antimolus lived onely with figs, it is no great marvel when he hated from his Cra-Athen.1.10.6.4 del all other meat. Stilpo also fed onely on garlick, because his poverty was such that he could buy nothing else. As for Genovefue the holy made of Paris; albeit I suspect Marulus for a comment lier, yet he saith, that Marul, lib. 1. her feeding so long upon one dish consumed her body, and that upon the Bishops licence she was enforced to Plin, l. 11. c. 42 eat milk in Lent. Zoroaster was no doubt a most learned Philosopher, who if he lived twenty years in the Wilderness onely with one Cheese, no doubt it was some great Cheese like to Parmisan, full of variety, and not made of one but many milks. As for the monstrous riot of the Ionians, Lituanians, and latter Romans, drawn from the example and imitation of those wicked Princes and Emperours: I detest and abhor it as much as Philinus, ascribing unto excessive variety as many mischiefs of body and mind; as temperate variety brings profits health refreshings and pleasures to them both. The Fewes murmuring doth as little please me, for though nature told them that one meat could not conveniently nourish every man, especially such as were accustomed fourty years together in gypt to feed diversly; yet when every man felt that one meat sent by God, did miraculously preserve man woman and child, agreeing with all ages, times, persons and complexions,

they ought to have been contented; being as perfitly nou-

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Last of all, that example of Adam and Eve is most violently wrested against variety, whereas rather it is an argument against unity: for suppose they had at once tasted of all fruits in the garden, could they have been sick upon it: no verily, but the tasting of one alone (I mean the forbidden one) was the parent and author of all diseases: wherefore the variety of wholesome meats set down by Ph sitians are not offensive, when one dish torbidden may prove dangerous: as I could prove by many reasons, did not experience clear it with her sun-shine.

Now to answer examples also with examples; though the Kings of Egypt had no great variety of dishes, yet that they ever fed on two at the least, Diodorus Siculus Lib.1.c.6. reports. And if the old Romans fed not diversly, why Alex 1.5. c.21. had they usually three dishes at their table? The Persians though they had but few meats, yet they abounded in Salades and Junckets. The old Grecians contrariwise, used much meat and sew Junckets: yea I read that Plato himself when Socrates and Menippus supped Gell. 13.c. 11 with him, had fix several dishes at his table (figs, peason, beans, whortleberries, roasted beech-nuts, and wasers in the end to close up their stomachs) whereof they all fed, faving that Menippus set aside the wasercakes with his hand, saying; that a sweet aftercourse makes a stinking breath: Another time I read, that Plate set before his loving friends and fellow Citizens olives, herb-falades, divers kinds of flesh and fish, and last of all new Cheese; whereby any wiseman may gather, that the ancients fed upon many dishes of opposite kindes, and gratified their stomachs (which every mans stomach covereth) with variety of meats. As for our owne Nation (for whom chiefly I write this Treatise) Hector Boethius a- 1.9 Scotthists voucheth,

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avoucheth, that English men from before King Arthurs dayes, were accustomed to feed much and very diversly. And Paulus Iovius writeth thus. The whole nation of English men delight still (as ever they did heretofore) in feasting and making of good chear, eating much meat and of many sorts, prolonging their sittings with musick and merryments, and afterwards sporting themselves in set dances.

Wherefore fith we are naturally defirous of many meats, and have stomachs above all other Nations, able to digest them; and custome also hath confirmed our variety of dishes (which cannot even in bad things be suddenly altered without a mischiefe) I perswade strong and indifferent stomachs to continue their used Diet feeding orderly and soberly of divers meats. Divers i fay, but not too many; for I like not (Dubias Canas) the doubtful feasts of Cardinal Wolsey, nor the Abbot of Glastenburies Diet (who were served with so many forts of dainties that one might stagger and doubt where first to begin his dinner) nor the ancient tables of London; where (as Diogenes said of Maronia) every Citizens house (in a manner) was a cooks shop, till plenty of mouths made penury of provision, and dearth of Corne and Victuals lately taught them sobriety.

Last of all where the Proverb saith, That many dishes make many diseases; it hurteth not our position and defence of variety: for not diversity but multitude offendeth our stomachs, that is to say, more diversity of meats then they can well abide: accordingly as much meat hurteth not concoction, but that which is overmuch taken in too great a quantity, whereof we are now to dis-

course in the next Chapter.

As for variety of meats in the time of fickness, let us hear what Galen saith. Diversity of meats are as neceffary cis

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cessary in sicknes (if it be a compound sickness) as variety of medicins. For a hot liver requireth a cooling meat, and a cold stomach that which is hot; and if a mixt disease have made a mixed distemperature in any part, there divers and compounds meats be of necessity required. Otherwise many meats (especially of contrary kind, substance and quality) are most hurtful and tumultuous. Com.in 1. de vict. rat. in ac. cap 3. & 3. de vict.rat. in ac.cap.35. & primo in Eund. cap, 18. whereby we may eafily perceive, that variety of meats is permitted sometimes to the sick, yea though it be joined with contrariety of kinds.

CHAP. XXX

Of the quantity of Meats.

Hat saying of the wiseman, Eate not too much hony, sheweth unto us; that even the most wholesome and nourishing meat of all other will prove dangerous and hurtful to our health, if it be not soberly and meafurably eaten. Temperancy being not onely the carver, but also the commander at our tables.

We find likewise several sayings recorded; as, That we must eat by reason and not by appetite; That straightgirding, makes little eating; That in time of Famine, though we desire most, satiety is most perillous; That in rainy weather little meat, little drink, and much exercise within doores is best; That melancholy persons eat much, Cholerick drink much, Phelgmatick sleep much; Great Livers, great Eaters, that a lean Woman, is a Tavern of blood; That they which eate little, are

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never good Travailers. The Spaniard eats, the German drinks, and the English exceeds in both.

Temperance what it is.

But would you know what Temperancy is ? It is a vertue, timely, moderately and comely ufing those things, which be truely necessary and natural. For some things be both necessary and natural without which we cannot live, as Meat and Drink; others natural but not necessary, without use of which many of us may live, and live in health, as Venus game: others necessary but not natural, as strong exercises for some bodies: others neither natural nor necessary, as overcurious Cookery, making fine meat of a whetstone, and quelque-choses of unsavory, nay of bad and unwholesome meat. There be two vices equally opposite to this vertue; Surfeiting, when a man eateth more then either his stomach can hold or his strength digest; and Self-pining, when we eate less then our nature craveth and is able to overcome.

The first of them (namely surfciting and excess) though it be a vice of all other most hurtful to the body and consequently noisome to the mind, yet we read that whole nations, and Emperors, and Potentates have both esteemed, and honoured and rewarded it for a vertue.

Athen.l. 1. To the Sicilians dedicated a Temple to Gluttony; and Aristophanes writeth thus of the Barbarians.

In Arcan. Artstopnanes Writeth thus of the Dardarian
Oι βάςβαερι ωψ ἀνδρὰς ἡγδν αι μόνες,
Τὰς πλείςα δυναμψές καθαφαρείν ε κ) πείν.

Them onely men Barbarians think, That can devoure most meat and drink. te

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Of this crue was Maximinus the Emperour, who (like our old Abby lubbers) did eat till he sweat; yea 1.6.c.10. en. 7. Sabellicus affirmeth, that his one dayes sweat gathered up in goblets, did amount to the measure of six Sextaries. Claudius Casar and Vitellius the Emperour were Callib. 13. c like unto him, eating commonly so much, that they were 2. A. L. forced once or twice in a meal to go out and vomit; and then returned to the table again, giving a fresh charge to a forelorne stomach. And though Aurelianus the Flan. Vopisc. Emperour fed moderately himself, yet he exceedingly loved and honoured a great Gourmand, who usually at one meal did eat a Hogg, two Weathers, and a whole Brawn, drinking upon it a whole firkin of wine poured down his throate thorough a funnel: Also Firmius Sabellib. 10. Salencius did eat a whole Ostrichin a day: and Clodi-ex Capitolino. us Albinus (Commander for the Romans in France) is registred to have eaten at one sitting five hundred figs, one hundred Peaches, ten Musk-melons, twenty pound weight of Raysins of the Sun, one hundred Snites, ten Capons, and a hundred and fifty great Oisters.

Neither was our Country alwaies void of a Woolmar, who living (in my memory) in the Court, seemed like another Pandarens, of whom Antonius Liberalis writeth Ex Boet. in thus much, that he had obtained this gift of the God-Ornithogon. dess Ceres; to eate Iron, glass, Oistershels, raw-fish, raw-flesh, raw-fruit (and whatsoever else he would put into his stomach) without offence; yea as Monica Augustine's Mother was given to excess of wine, so himself (such are even Godly mens impersections at some times) confessed his own pronness and inclination to riot, in these words. O Lord, thou hast taught me to use meat not for lust and mantonness, but for life and health. Never-Aug Lio. contheless when I sit down for refesions sake, the snares of concupiscence and surfeit lie in my way like crafty fowlers,

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Of the quantity of Meats.

and the Maid presumeth above her Mistris; so that it is doubtful, whether Necessity or Riot be commander, and hardly can Iresist Riots desire, no though it afterwards bringeth me to Treather.

bringeth me to great pain.

And no marvel, Angustine; for from whence cometh soreness and weariness, heaviness of spirits, dulness offences, stifness and pain of joints, unweldiness, belchings, crudities, fevers, distastings of meat, loss of appetite, and other tempestuous evils, but from repletion, surfeiting and satiety: what weakness of body cometh by excess of eating; we need no more examples then this of our own Countrymen, which Boethius noteth (in his Scotish History) of King Arthur and his Knights; who having recovered York from the Saxons and Picts in spight of their beards, kept there such a grand Christmas, that afterwards fighting again with the Saxons, his Souldiers were found so weakned with surfeiting, that their arrows could hardly peirce the Saxons furr d-dubblets, being able before to strike thorough their iron armour. What Scholer hath not read of Herodotus, the minstril of Megara (whose girdle in the wast was three yards and a half long) or of Milo Crotoniates that

Achen 1.10 c. great Pamphagus? yet they died both very weak men and young, by oppressing strong nature with too heavy burdens. I he Stoicks imputed all diseases to age, but E-

Flut in Gryll. rasistratus did not ill to ascribe, either all or most of them to excess: for if a man feed too much, three principal

Marsil. Fici. de discommodities arise thereof. First, all natural spirits leave then studies stated for their several standings, and run headlong to the stomach to perfit concoction; which if with all their forces they cannot perform, then brain and body are over-mastered with heavy vapours and humours; but suppose they perform it, what followeth but foggy fat insteed of slesh; or a the least, such abundance of both, that no soveraign-

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For Heracletus was of a right opinion, that the wifest foul dwelleth in the emptie body; which we may partly illustrate by these examples. The moist eye seeth worst; the fullest vessel soundeth least, and the Sun hardly shineth thorough a clowdy aire: Even so in a sull and troubled body, overpeised with variety and plenty of meats, the eye of our mind must needs be darkned, the voice of reason cannot be heard, and the Sunshine of understanding cannot shine into our hearts, being destitute of will, and much more of ability to execute any thing that is good: Nay through surfeiting we live groveling and groping after base delights, as Hoggs do for Acornes, being disabled so much as to think a good thought.

Hippocrates and Galen say, that the bodys of ordinary great seeders stand upon a dangerous point, or as you would say upon the Raysors edge; for if they feed moderately, alteration of custome hazards their health: if they persist in excess, they are suddenly strangled with Apoplexies, as Calius hath well noted.

Apoplexies, as Calius hath well noted.

To prevent all which sicknesses both of body and mind, oh what severe and good laws were there made by Fannius Didius, Licinius Crassus, Cornelius Sylla, Lepi-Ma.sat.3-c.17.

dus, and Antius Restio against Riot? yet the concord of vices so prevailed, that lust continued excess, excess brought forth unruliness, unruliness contempt of Government, whence came fatal destruction to the Roman Monarchy.

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Of the quantity of Meats.

Hector, Beethi hist. Scor.

The Scots punished their belly-gods in this fort; first they filled their bellies as full of good meat as ever they could hold, then they gagged them, and threw them into the next river with their arms piniond, faying, Now as thou hast eaten too much, so drink too much.

Plutarch remembreth, that (by the Athenians law) whosoever did flay a living beast, he should be hang'd as a Felon, because they would not have a beast tormented; which punishment if it were just (as it seemed just in Xenocrates opinion) then what pains ought they to endure, who by surfeiting not onely torture, but also most unnaturally seek to kill themselves, making their graves with their own teeth, flaying and unskinning themselves as it were of reasons robe, yea ensouling their bodies (being dedicated Temples to the holy Ghost) as much as in them lieth with the form of swine:

The second vice (namely Self-pining) is as far from Temperancy on the right hand, as surfeiting erreth on

the left. Sozomenus maketh mention of a Munck in Calo-Sozom. lib. 6. Syria, called Battheus, fasting voluntarily so long, till his eccl.hif. c.34 teeth were full of worms. And in the Legendary, S. Francis, S. Bennet, S. Rainulph, and divers other men, maids and women are highly extolled for consuming their bodies with excessive abstinence; which being a thing against nature and Godliness (which forbiddeth us to scourge or mark, and much more to consume our bodies) it shall need no confutation at all, especially in this gluttonous age, wherein we are so far from any such fasting, that we wholly delight in Riot and Feasting. Onely let me say thus much out of Hippocrates, that a very thin and precise Diet is not to be prescribed to any one of indifferent health and strength; no scarce to any (except their disease be exceeding sharp) which are very weak. For the prescribing of meat by drams or ownces, driveth

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many fears into a weak mans mind, taketh al alacrity from the heart, maketh a man jealous of his owne fingers, daring to eat nothing with chearfulness, because he ever suspecteth that he eateth too much. Hence came that golden Aphorism (though not registred in his Aphorisma) πασα συγχωείη εν χονίη, ολίχη ή συγχωείη, απο ωείη τ νο σε !

Hippoc.

An over-yeelding lengthneth the grief, But timely permission maketh it brief.

As for Temperancy (which I can never enough reverence or commend) would to God it were as well practifed of every particular man, as it is necessarily required to be in Physicians. First that by long life they may (with Galen and Hippocrates) get perfection in that art which they profess: whereas now many Physicians are buried under a Doctors name, before they ever tast. ed of Hygea her cup, or saluted Panacea a far off. Secondly if they by surfeiting or fasting hurt their owne bodies; how shall their doctrine be followed by their Patient, when it is broken and crossed by themselves?

The rude Persians are recorded to have ever fed so Xenoph. 1. P.z. temperately, that to spit or blow their nose, was both execrable and punishable amongst them. Likewise they (as also the Romans) permitted any man to give him that yawned a blow on the ear; because spiting and sniveling and yawning, are only the fruits of fulness or idleness: Much more should learned Physitians moderate themselves, who give laws to others, and not rashly run into that excess, which even the savage Scythian and Persians ever abhorred.

It is also recorded of the Spanish Women, that a cer-Athenda 2020 tain girdle is kept of some two foot long in every Town, which if any womans belly exceeds in compass (unless

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Of the quantity of Meats.

it be by child-going) they are counted detestable and infamous: Let it be therefore a greater shame for us Physitians, by ill example to purchase our owne discredit, and also to lessen our skill, and shorten our lives as much as lieth in our owne power: for Theophrastus falfly accused nature, in that she gave long life to Ravens and Crows(whom it little profited) and but a short time to men, and the shortest of all to Students, whom reason would have to live long for the mutual benefit one of another, and the publick good of the Commonweal. More justly he might have accused men and Students themselves, for abridging their natural dayes by furfeiting and drunkenness, chambring and wantonness, excess and riot; considering that nature ever most preserveth and tendereth the most worthy creature, did it not destroy and ruinate it self.

Timotheus having supped with Plato, and eaten (con-

trary to his custome) very moderately, slept very quiely that night, finding neither cholick to awake him, nor belchings in the morning to annoy him; wherefore assoon as he awaked, he brake forth into this exclamation, with a loude voice: How sweet, how sweet are Platoes Suppers, which makes us in the night time to sleep, and in the morning to breathe so sweetly! Yea but (some

Sanit.stud.tu. and in the morning to breathe so sweetly! Yea but (some will say) how shall we know when we have eaten enough? At whom Democritus would have laughed a month together, and perhaps have returned them this answer; Fools and Idiotes that you are, know you when your Horse and your Hawke and your Dog hath enough, and are you ignorant what measure to allow your selves? who

will urge his Horse to eat too much, or cram his Hawke till she be over gorged, or feed his Hound till his tail leave waving? and shall (man the measurer of Heaven

and Earth) be ignorant how in Diet to measure the big-

Cic.3. Tufc.

ness

fignes or strength of his own stomach? knows he by signes when they are over filled; and is he ignorant of the fignes of repletion in himself? namely of satiety, loathing, drowliness, stiffness, weakness, weariness, heaviness and belching? Doth not every man know, that Enough confifteth not in filling the paunch, but in takeing sufficient to maintain nature, which no doubt is satis-Plat.4.sympos fied with a little, as Solon faid at the wisemens feast, Sum-Cloath your mum,imo divinum bonum est nullo vesci alimento, proxi-self warmly, mum vero & naturale quod a minimo. It is (said Solon) and feed spathe greatest, yea the divinest good thing of all other, Vesti te caido to eat no meat: and the next unto that and most natural & ming'a poco is, to feed as sparingly as may be.

But can you not prescribe one certain measure or quantity fit for all men? no verily, for to prescribe to all men (or to one man at all times) one certain quantity of meat, were to make a coat for the Moon; which if either Jupiter her Father, or Latona her Mother could have done, they would long ere this with some robe or other have covered her inconstant body, encreasing or decreasing every moment. And verily Hippocrates Hip de. ver. me hath truly written. The quantity of meats ought not to be appointed by weight, number nor measure; but by lence and ability of our stomachs: for some cannot digest much, others are offended at a little; others are not satisfied till their maw be filled, others have too much when it is half filled.

It were strange to recite, what great store of meat fome have eaten and others daily, do eat without offence; Aristotle in his Politicks, calleth the Fencers and Wrastlers Diet of his time avayyou opaylow, a necessary Gourmandise; because through abundance of exercise (which consumeth spirits and humours) they were enforced to

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lib: 1. cap. 6. Cosmocrit.

eat both much and often. Nay Cornelius Gemma affirmeth, that he saw whilst he lived an aged woman, which from her infancy fed in excessive measure, eating something continually every hour, besides her ordinary meals of breakfast, dinner and supper, which were of an incredible quantity: In the end dying with abundance of fat and flesh (for the caul of her belly weighed twenty pounds) they perceived all this to come from a peculiar and special temperature, called of the Grecians is love y negota: for her liver was greater and heavier then all the rest of her bowels laid together; exceeding red, and swelling with store of blood and wind. Surius and Brugrinus, and Schengkius tell of many others, who lived long in health though they fed excessively, having as it were an Ostriches stomach joined with a Dogs appetite.

Sur.com.rer. in orte gest. Brudib.3. de re eib. cap.5. Schengh.lib.3. obf, med.

Plin. l. tt. c. 54 Alb.l.7.de ani Alex. B. pract. lib.12 cap. 11 Iac. syl. Confil. contra famem.

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On the contrary fide, some may as well live with hunger and long abstinence a great while, according as I have Hip lib deea read in many Authors. Hippocrates thinketh, that if a man abstain from meat and drink seven dayes, he cannot escape death; yea when some afterwards were perfwaded to eat, their meat never passed thorough them, because the hungry gut (called jejanum intestinum) was by abstinence clung together. But Pliny saw the con-Athen. 1.2. Dip trary, and Tinous Aunt lived two months together with. out meat or drink. Albertus, Alexander Benedictus, and Iacobus Sylvius, write yet of more frange and incredible abstinence both of men and women; which truely I would have registred amongst the lies of the golden Le-Joub dec. 1-1a-gend, and the Abbot of Ursberg his Chronicles, had not William Rondeletius and honest Ioubertus written the like of a French gentlewoman, living almost three years without any sustenance of meat, bread, broth or drink; who afterwards was married and conceived a child, which the brougth well forth and happily alive: By all which

exam-

amples we may eafily gather, how abfurd the fashion and custome was before Plutarchs time: when every man did Plut.2. Symp. not carve for himself, but was carved unto by another; and that (after the Colledge fashion) so equally, that none had more or less then his fellows: which order howsoever it pleased Hagias the Sophister, because feasts in Greek are called Divisions, and the Masters of feasts Great Dividers, and Servants Carvers, and Mara and Lachesis (being the Goddesses of feastings) were called so of equality of division; and that peace is maintained where equality is kept, and that Agamemnons Souldiers (as Homer testifieth in sundry places) had every one alike measure and weight of victuals: yet (by his leave) neither is humanity therein observed, nor geometrical proportion kept, nor nature imitated. For tell me, what humanity can we call it, to give a man less then his stomach wanteth? what geometrical proportion is that, which giveth as much to the half-full, as the empty vessel? and how dare we prescribe one quantity to all, when mens stomachs be as divers in quantity of receit and ability of concoction, as their faces be differing in appearance? so that it is too little for one which is too much for another, and no certain measure, nor number, nor weight is to be prescribed to any man: but every one to feed according as his stomach is able to concoct; which (to use Hippocrates his phrase) though it have lib.de.sal.diatno ears, yet hath it intelligence to beg his own, and wisdome to discern when it hath enough; willing us not to eat till we have an appetite, nor to eat fo long till we have none. This rule Galen observing (amongst many other) he was seldome sick, and lived (as Sipontinus writeth) 140 years.

Also let us remember, that in youth, health and win ter we may feed more plentifully, as also after exercise

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Suet. in vita. Aug. Laert. in vita Diog.

and at our own own ordinary table: But when we are at great feasts, or forced to eat upon strange meats (be they never so finely dressed) let jealousy be our carver, after the example of Augustus Casar, and also of Plato: who at great feasts fed onely on some known dish. I have read somewhere, when they of Thasis invited Alexander to a feast, that he fed well upon their fat mutton & beife, and gave away the forced dishes and curious Quelqchoses not to his own Countrimen and Souldiers, but to his captives and slaves: saying, That he would rather they were all dead, then that any of his owne by surfeiting upon any unknown meat should be never so little sick.

And thus much of the just quantity of meats; which Physitians may aim at by long experience, prescribing a full Diet to them that be sound and strong, and accustomed to much feeding, a moderate diet to them that be indifferent, and a thin diet to such weaklings and sick persons as require neither much nor often feeding.

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CHAP. XXXII.

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Of the quality of Meats.

I Ippocrates and Galen bids every man both in health Hpp.de fal Di. and fickness, beware what kind of meat he most Galen com. in commonly useth; for like food like sless, like meat like nourishment.

[And therefore we find that some have Quails stomachs, and may eat poyson: A Woman by custome drank the juice of Hemlocks usually. Gal. lib. 3. simple medic.cap. 18. And a Maid fed usually (by custome) upon Napellus Spiders, and other poysons, Cælius lib. A. L. 11. cap. 18. Mithridates the younger used continually a counterpoyson made of poysons, in so much that when he would have poysoned himself (being by his son Pharmaces vilany betrayed to Lucullus) he could not do it, and therefore killed himself by the help of a Frenchman, Plin. lib. 23. cap. 9.

All which cautions are particularly set down by Hippocrates and Galen, though scatteringly and by peices in se-Gal.com. 4-de veral places, that I need not add to his own words; which vid. rat. in ac. I have aphoristically set down in these sentences follow-

ing, because no man ever did the like.

1. Let every man take heed, what quality his meat is of; Gal. com in for custome begetteth another nature, and the whole aph. 50. lib. r. constitution of body may be changed by Diet.

Gal. com.in ap.

2. We should take those kinds of meats which are best desal.diæt.c.7 for our own particular bodys, for our own particular age, & com.5. in 6. temperature, distemperature & complexion. For as every epi c.1. & com. particular member of the body is nourished with a several in aph.3.dib. 3.

qualified

Of the quality of Meats.

juice: so labourers and idle persons, children and striplings, old men and young men, cold and hot bodies, phlegmatick and cholerick complexions must have divers Diets.

Gal.com.in aph. 18.lib.2.

3. Young, hot, strong and labouring mens stomachs may feed of meats, giving both an hard and a gross juice, (as beife, bacon, poudred-flesh and fish, hard cheese, ryebread and hard egs, &c.) which may nourish slowly, and be concocted by degrees; for if they should eat things of light nourishment (as veal, lamb, capons, chickens, poacht-egs, partridges, pheasants or plovers, &c) either their meat would be too foon digested, or else wholy Gal.com.2. de converted into choler. Contrariwise milk is fittest for young children, tender flesh for them that are growing,

vict.rat.in.ac. cap. 36.

and liquid meats for such as be sick of sharpe diseases. Furthermore if any mans bowels or body be too dry, a moist diet of suppings, and boild meats yeelds him a remedy, but if it be too moist, all his meats and diet

must tend to driness.

4.de fac. simp. cap.7.

4. Sweet meats are unfit for young children and young men, and hot stomachs; for they corrupt childrens teeth, and turn most into choler in young mens stomachs, but they are good for old men and cold complexions; yea hony it felf agreeth with them.

4. de simplifac. cap.19.8.5.e-

5 Bitter meats engender choler and burn blood, givjusdem.cap.25 ing no general nourishment to the whole, howsoever they be acceptable to some one part.

Gal.de alim.

6. Sharp spices (which I have particularly named besac.1. & ca. ult. fore in the fifth Chapter of this Book) are most unsit for tender bodies, whose substance is easily melted and enflamed, howfoever strong men may eat them with gross meats.

7. Soure meats and sharp together (as limons, orenges, Gal. 2. de viel. citrons and vinegar) offend cold stomachs and sinewy rat in ac..

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parts: but if they be cold and astringent (as sorrel, quinces, cervisses and medlers) they are not so offensive, nay they are profitable to all stomachs being eaten last, unless the body be subject to fluxes.

8. Meats overfalted how dangerous they are, infla-Gal-3 de facamations, leprofies, sharpness of urine, and great ob-alim. & 3. de structions hapning to such as use them much, do sufficiently declare, agreeing with none but strong bodies; as Sailers, Souldiers, and husbandmen, accustomed to Gal. com in apt hard labour and much toiling.

9. Fatty meats are not good but for cold and dry Gal 5.de.al.f... stomachs; for in sanguine and cholerick stomacks they are soon corrupted, in phlegmatick stomacks they procure loosness and hinder retention: Only they are sit for men naturally melancholick, giving to them a kindly warmth, and also a most convenient and proper moisture.

10. All meats should be given very hot to cold and Gal. com. in raw stomachs; but cold meats to cold stomachs are ve-aphia. Iib.3. ry hurtful. Pityllus had so cold a stomach (saith Suidas) that he made a sheath for his tongue, to swallow down his pottage scalding hot: and Eunapius reporteth the like of Proxresius the Sophister; yea I my self have known a Shropshire gentleman of the like quality.

11. When any man is fick or distempered, let his Gal.com in. meats be of contrary quality to his disease: for health aph.3 1.3. it self is but a kind of temper gotten and preserved by a convenient mixture of contrarieties.

Now in what degree most particular meats be hot, cold and dry or moist, is sufficiently declared above in the fifth Chapter, where I have largely set down the differencies of meat both in kind, substance, temperature and tast, whereunto I refer you.

12. Above all things take heed that you eat not through

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Gal com.in aph. 38. lib. 2.

through hunger of a meat, which either naturally or accidentally you loath; for as the pleasing meat is best concocted (yea though it be somewhat of the worst kind) so meats loathed, turn into wind, belchings, vomitings and cruel gripings, because the stoamch doth not affect Gal.com. 4. de them. But what meat is fittest, and most agreeable to vict rat. in. ac. every mans tast, humour and nature; rather proper expe-

vict rat.

rience doth teach us, then any mans judgement can direct us.

Hip.de sal.

13 Let a strong and good stomach tast of all things, but not feed upon them as nourishments; yea, it is good in health to tast every thing, least we refuse that in sickness which perhaps we shall have most cause to feed on: as it happed to Titus the Emperour, whose over-nice feed-

Pl.desan. tuen. ing and bathing hastned his death.

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CHAP. XXXI.

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Of the Time, Order and Manner of Eating.

Thenaus in his Feast of Sages saith, that the old Meat well Grecians lived very temperately; but yet he saith chewed is half that usually they made three meals a day, one early in the tris ill to talk morning, another at noon, and the third at night. The much at meat. first was called ἀνράπσμα, because it was nothing but a sop where an egis of bread foked in a little wine. The fecond was called pened. deison, because it was made of home-bread things, which are thought to give the best and strongest nourishment.

The last was called by two names, of will fignifying a late eating, and server because it required care and cost. In Plutarchs time Breakfast was called yever, because they did only tast and go. Dinner was termed make Eyestor, as being a noon-meal. Supper was called xourn, for that it was not private (as Breakfast and Dinner) but either common amongst neighbours, or at least with all their own household. How Beavers called procania, and sleepdrinks called prohypnia and metacania came up, none have yet thoroughly determined, though here amongst labourers, and in Germany amongst gentlemen they are ordinarily put in practife.

Breakfasts are fit for all men in stinking houses or close Cities, as also in the time of pestilence, and before you visit the sick; for empty veins draw deepest, and what they first receive (be it good or bad) with that they clense or infect the blood. Contrariwise where the air is pure clear and wholesome, it is best to fast till dinner, unless you be either of growing years or of a cholerick stomach, for then you must not in any case be long fasting.

Dinners and Suppers are generally necessary and convenient

venient for all ages, times of the year, and all complexions, especially in these northern parts of the world, where inward heat being multiplyed by outward coldness, our radical moisture would be soon consumed, if it were not restored by a double meal at the least.

Whether Dinner or Supper should be largest.

Now whether at Dinner or Supper we may feed more plentifully, is a great question amongst Physitians; either because they affirm too generally on either side, or because they were ignorant of distinctions:

Hb.2. para · c.21 Some are just of Leonard Fuchsius his opinion, that our Supper should be the larger of both, for these reafons. First, because as we may eat more in Winter then in Sommer, our inwards being then hottest, through repercussion of heat by external coldness; so the night

lib. 6.epi. sec. 6. resembling winter (as Hippocrates noteth) no reason but & 1.aphor. 15. that then we should feed most. Secondly we may then feed more largely because sleep ensueth, with whom blood, heat and spirits return more inward to the belly,

Hip.6 ep. sec. 5. bowels, stomach and all parts of concoction; then when by light exercise or musing they are distracted upward, & aph. 29. downeward, and outward to other parts.

Again, look what exercise is to the joints and muscles, Hip ibid.ap.10 that is sleep to the bowels: that is to say, look how labor and exercise doth warm the one, so doth sleep and quiet-

i.i.de ca. sym, ness warm the other. Galen likewise writeth thus; whilst a man sleepeth all motive and sensible faculties feem to be idle; but natural powers are then most active, concocting meat not onely better in the stomach and guts, but also in the veins and whole habit of the body.

lib.1.cap.97. Paulus Aeginetais of the same judgement, writing thus. Sleep is a ceasing or rest of animal faculties, proceeding from the moistning of our brain with a sweet and profitable humour; which whosoever taketh in due or-

dersquantity and time, he receive th thereby many singular commodities; namely good concoction of meat, and digestion of humours, and ability to labour easily and chearfully after digestion: where he addeth this reason of better concoction in sleep out of Hippocrates. Hib. E.ep. ton. έμφανέως έρεηρορώς. & 6. He that is broad waking is hottest 4 aph. 12. outwardly, but he that foundly sleepeth is hottest

inw ardly.

Now if any shall object, that no sleep can be wholesome or sound after supper, because it is taken upon a full gorge. I answer him thus, Physitians write not to idiotes and fools, but to men of fence and reason; whom common sence may teach, that they are not (like swine and beafts) first to fill their bellies, and then presently to sleep upon it, but to sit or walk easily after supper for an hour or more; to settle their meat to the bottome of their stomach, that it may prove less vaporous to the head, and be sooner concocted lying nearer the liver.

Furthermore when I faid, that we should feed more largely at Supper then at Dinner, I meant nothing less then to counsel men to gorg themselves up to the top of their gullet; but to advise them of both their meals to make Supper the larger, for the reasons alledged, and for infinite reasons besides which I could set down.

For whom large, or sparing suppers be most convenient.

Nevertheless I do not so generally set this down, as that it is best for all persons, but for them onely which be found and in health: for if any be troubled with great headache, or rhumes, or nightly torments of any part, their Supper ought to be very little, slender and dry, and also to be taken very timely in the evening; that nature being freedall night time of other offices, may only attend concoction of the diseases cause.

Last of all, I except also them which have long been

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accustomed to small Suppers and long Dinners; because Hip.2.aph.50. the imitation of a long custome (though it be evill) breedeth no common or petty danger. Laurence
Dec. 1. parad. 8. bert in his eigth Paradox written to Camusius the King of France his Secretary, wonderfully striveth to oppugne this opinion; but profitting no more with his head and hands, then the mouse in the tar-barrel doth with her feet; for when he hath done all that he can, he onely proveth that better digestion is in the day time, and not better concoction, as hereaster (upon some other occasion) I will plainly demonstrate to the learned.

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Furthermore I would not in like manner have any man think, that I prescribe two or three meals, and neither more nor less to all persons: for Children may feed much and often; old men little and often: where Plut, in Gryll. by the way note this out of Plutarch, that old age is

not ever to be stinted by years, but by decay and loss of natural strength.

For in some Nothern Countries (and he nameth ours) few men are old at half a hundred years, when the *Ethiopians* and Southern people are old at thirty. They are long young and lusty, because much feeding restoreth decay of moisture, and outward coldness preventeth the loss of in-borne heat. These contrariwise are soon old, because outward heat draweth out their inward moisture, which should be the maintainer and food of their heat natural.

Also I permit unto true labourers and workmen to feed often (yea four or five times a day if their work be ground-work or very toilsome) because continual spending of humours and spirits, challenge an often restoring of the like by meat and drink.

Finally whosoever by some natural and peculiar temperature,

293

perature, or else upon any sickness, is enforced to eat often; it were against art, reason and nature to number and stint his meals. Claudius Casar had so gnawing a stomach, that he could eat at all hours, And Aulus Vitellius, Suer. in vita (even at his Gods service and sacrifice) could hardly re-claudii & vitel. frain from fnatching the meal and oil out of the Priests hand: yea he baited at every Village as he rid upon the way, and swept clean the Amery in every Inn. Contrariwise some either by nature or custome eat but once a day, others onely twice, and some thrice: as you may read in Benevenius, Ferdinandus Mena and Bartholomæ-Ben c.108.de us Anulus; and as I my self can also witness by divers of abdit. our own Countrymen, if I purposed or thought it need-med.seb.c.51. full to produce their names. The like may I say of set Barth. An in hours, to dine or sup in; for albeit I could ever wish ratherm. and think it generally wholesomest, to dine before the highest of the Sun, and to sup 7. or 8. hours after dinner; yet if any be accustomed with Augustus Casar, to Sue.io.vir.Au. eat onely then and as often as he is hungry I forbid him not to discontinue his own course, albeit I rather impute it to a foolish use, then to any inward prescript or motion of nature. Calius therefore not unwittily termeth lib.9, c.3.A.L. Courtiers by the name of Antipodes; for as it is day with them when it is night with us, so Courtiers and Princes eat when all others fleep; and again (perverting the order of nature, and setting as it were the Sun to School) sleep out the sweetest part of the day, wherein others eat and work.

Concerning the manner of eating, it is not alike in Callo c.9. all Countries. The Jews, Grecians and old Romans did A.C. eat lying and declining to their right fight. Onely the Illyrians fat boult upright as we do now, with a woman placed (after the new Hans fashion) betwixt every man.

Masinissa did most commonly eat and walk, yet somtime Ath. I.10. C.14.

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Roman guise, but he never sat at his meat: because he thought eating to be one of the slightest services to be donof men, upon which they should neither stand, lye nor sit long. For mine own part, I prescribe no other manner of eating, then we have received and kept by long tradition. Nevertheless, that declining towards the right side was the best manner of position in feeding, loaded 13.4.23. the example of Christ and his Apostles do sufficiently

prove, who (when they had choice of rites and manners) observed ever that which was most wholesome, seemly and natural.

Now how long we should sit at Dinner and Supper, though it be not set down precisely by Physitians, yet generally we may forbid too long or too short a time. Switrigalus Duke of Lituania never sat fewer then six hours at Dinner, and as many at Supper: from whom I think the custome of long sitting was derived to Denmark; for there I remember I sat with Frederic King of Denmark, and that most honorable Peregine Lord Willoughby of Eresby (when he carried the Order of the Garter) 7. or 8. hours together at one meal. Others feed quickly and rife speedily; but neither of those courses be allowable: for as too long sitting causeth dulnels of spirits, and hindereth the full descent of meat to the depth of our stomachs; so too speedy rising causeth an overhasty setling, and maketh it also to pass out before it be well concocted.

To conclude, mince or chaw your meat finely, eat leisurely, swallow advisedly, and sit upright with your body for an hours space or less; for longer sitting is not requisite for the body (howsoever some affect it) nay it is rather hurtful unless it be consirmed by long custome, or made more tollerable by reason of some pass.

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time, game, or discourse to refresh the mind. But of all long sicters at the table, farewel Hugutio Fagiolanus, lib. de remed. who (as Petrarch reporteth) lost both the City of Pisa and Lukes at one Dinner, because he would not arise (though a true Alarm was given) to repel the enemy, till his dinner were fully ended, which usually was protracted two or three hours.

Last of all, Concerning the order of taking of Meats, The first course in old times was called frigida mensa, the cold service; because nothing but Oisters, Lettice, Spinache, cold falades, cold water and cold fawces were then set on the table; which order was clean altered in Plutarchs time, for they began their meals with wine, Pluta 8. symp. hot pottage, black or peppered broth, and hot meat, ending them with Lettice and Purcelane (as Galen did) to suppress vapours and procure sleep; which example is diligently to be followed of cold stomachs, as the other is to be imitated of them which are over hot.

Likewise that the most nourishing meat is first to be eaten, that ancient Proverb ratifieth Ab ovo ad mala; Calliq.7.cap. from the eg to the Apples; wherefore I utterly mislike 17.A. L. our English custome, where Pheasant, Partridge and Plover are last served, and meats of hard concoction and less good nourishment sent before them. As for fruit (if it be not astringent, as tart apples, pears, soure-plums, quinces, medlers, cervises, cornels, wardens, sour pomgranates, and all meats made of them)it should be eaten last.

Contrariwise all sweet and moist fruit (as ripe melons, gourds, cucumbers, pompions, old and fweet apples, sweet poingranates, sweet orenges) and all things either fatty, light, liquid and thin of substance, and easie of concoction, should be first eaten, unless we be subject to great fluxes of the belly, or cholerick dispositions of sto-

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mach, and then the contrary course is most warrantable. For if slippery and light meats went formost into hot stomachs, they would either be burnt before the grosfer were concocted, or at the least, cause all to slip downwards over-soon, by making the lower mouth of the stomach too too slippery. And verily I think that this is the best reason, wherewithall to maintain our English custome, in eating biefe and mutton formost before foul and fish; unless the reason drawn from use and custome may seem more forcible.

Finally let me add one thing more, and then an end of this treatife; namely that if our breakfast be of liquid and supping meats, our dinner moist and of boiled meats, and our supper chiefly of roasted meats, a very good order is observed therein, agreeable both to art

and the natures of most men.

FINIS.

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