The art of hatching and bringing up domestic fowls, by means of artificial heat / Being an abstract of Monsieur de Reäumur's curious work upon that subject, communicated to the Royal Society ... By Mr. Trembley, F.R.S. Translated from the French.

Contributors

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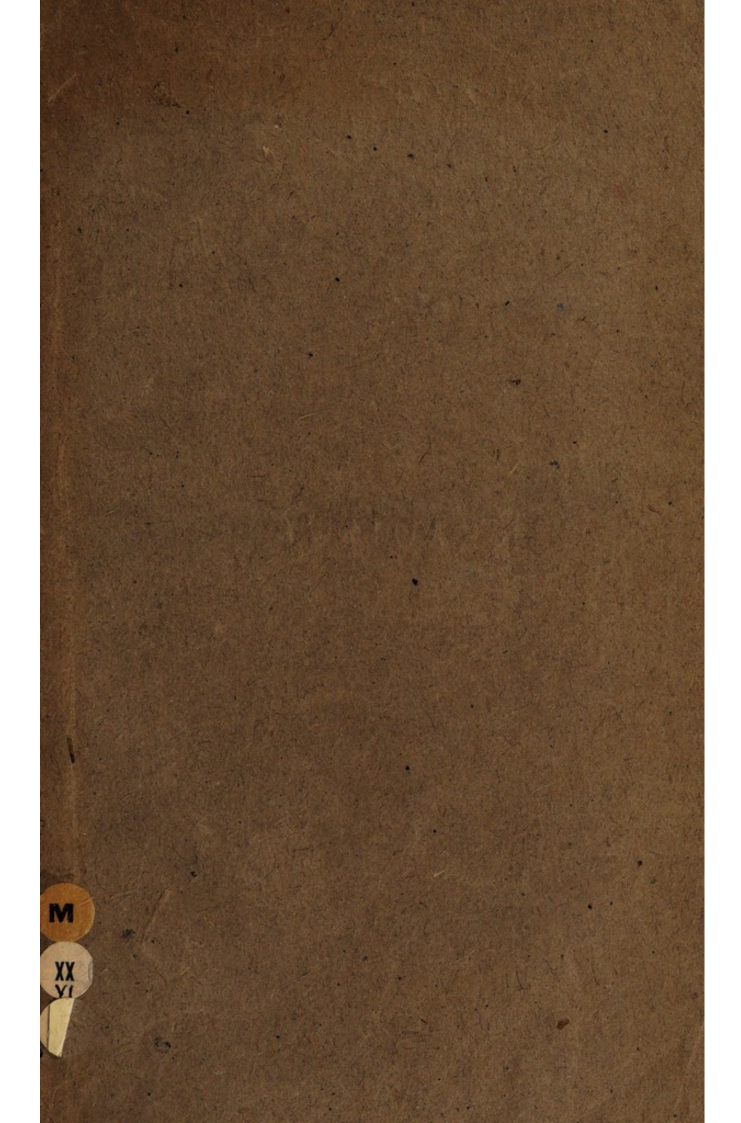
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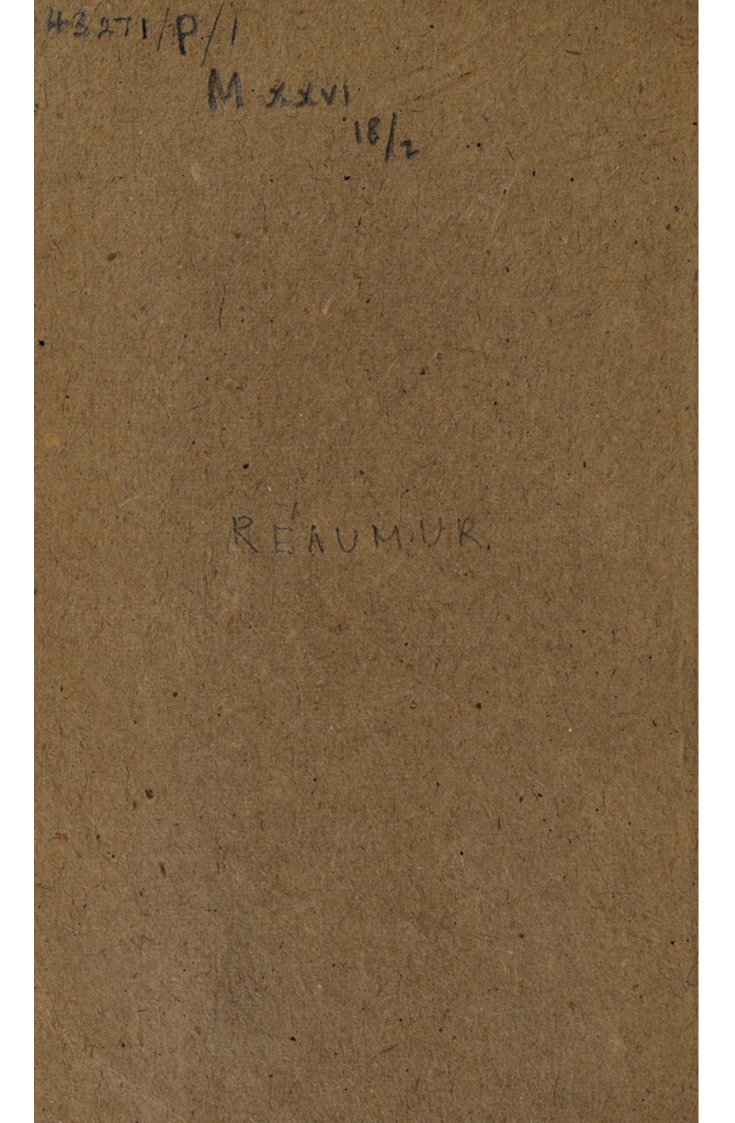
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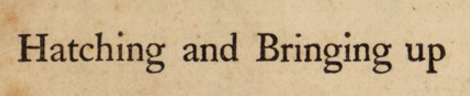




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OF

DOMESTIC FOWLS,

By means of ARTIFICIAL HEAT.

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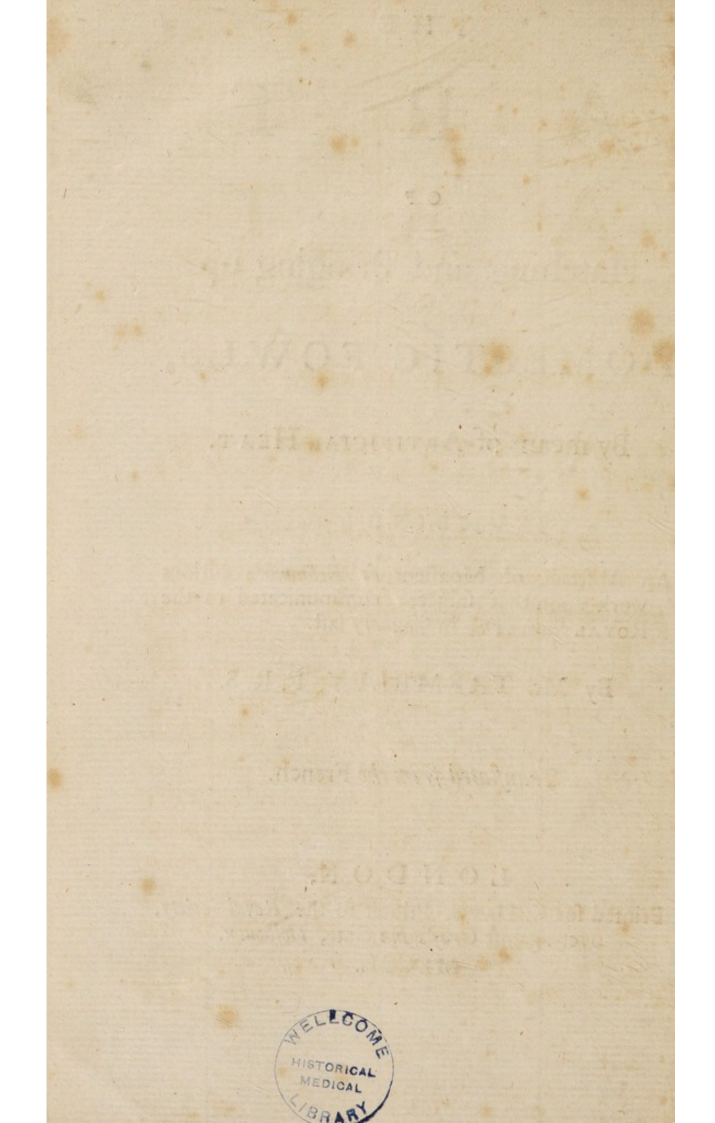
An Abstract of Monsieur de Reäumur's curious work upon that subject; communicated to the ROYAL SOCIETY, in January last.

By Mr. TREMBLEY, F. R. S.

Translated from the French.

LONDON,

Printed for C. DAVIS, Printer to the Royal Society, over-against Gray's Inn Gate, Holbourn. MDCCL.



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HATCHING and BRINGING UP DOMESTIC FOWLS,

By means of ARTIFICIAL HEAT, &c.

aftractions requires, for the railing

HE very curious work of which I am here going to lay a fhort abstract before the Society, is entitled, The Art of hatching and bringing up, in all feasons, domestic fowls of all sorts, by means of the heat of either dung or of ordinary fires, printed at Paris in 1749, in two volumes in twelves: and the author of it, Monsieur de Reäumur of the Royal Academy of Sciences at Paris, Commander and Intendant of the Royal and Military Order of St. Louis, and Fellow of the Royal Society, has distributed it into two parts, B into

2

into which indeed it naturally divides itfelf. The first of these contains the necessary instructions for the hatching of the eggs of domestic fowls, and even those of all other forts of birds whatsoever; and the other teaches how the young brood when hatched may be brought up, though entirely destitute of the affistance of any hens of their own species.

Vol. I. Disc. I.

The first volume confists of fix discourses, which contain all that is neceffary to explain the first part of the defign. The second volume contains only four, whereof the two first give all the inftructions requifite, for the raifing and feeding the young birds, fo that they may in no fort feel the want of their natural parents: the third shows the uses to which this new practice may be further extended; and the fourth fets before those, who shall have accuftomed themfelves to take pleafure in the raifing of poultry, a sketch of the several amusements they may occafionally meet with in this practice, fome of which are both ufeful and profitable, and the reft at leaft, very curious, instructive, and entertaining.

The manner in which eggs are hatched in Egypt, is well understood, only by the inhabitants

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bitants of one fingle village, and those that live at a fmall diftance from it, about twenty leagues from Cairo in the Delta, which village is called Berme. The Berméans instruct their children in this art, and carefully conceal it from ftrangers; towards the beginning of autumn they fcatter themfelves all over the country, where each perfon among them is ready to undertake the management of an oven. Mr. de Reäumur gives an exact description of these ovens, which are of very different fizes, but in general capable of containing from forty to fourfcore thousand eggs. The number of these ovens is about three hundred and eighty fix, up and down the country, as is collected from the tax that every Berméan is obliged to pay to the Aga of the place, for leave to fet up an oven: and they ufually keep their ovens working for about fix months. As therefore each brood takes up in an oven as under a hen, only one and twenty days, it will be eafy in the fix months to hatch in every oven eight different broods, and thus the three hundred and eighty fix ovens will give yearly, three thoufand and eighty eight broods of chickens. Every Berméan is only under the obligation of delivering to the perfon that shall have entrusted him with an oven, two thirds of fo many chickens as there shall have been eggs put under his care, and he

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is fuppofed to be a gainer by his bargain, as there come ordinarily more than two thirds of the eggs to good. Mr. de Reäumur, to make a calculation of the number of chickens fo hatched yearly in Egypt, fuppofes only that two thrirds of the eggs are hatched, and that each bood is of no more than thirty thousand chickens: and thus it would appear that the ovens of Egypt give life yearly to at least fourfcore and twelve millions fix hundred and forty thousand of those animals.

A Great Duke of Tuscany formerly procured a Berméan to come over to Florence, where he hatched chickens in the same manner, and as well as in Egypt : and the late Duke of Orleans, some years fince sent to the French Conful at Cairo, a set of queries drawn up by Mr. de Reäumur, concerning the manner of their hatching of eggs there without the affistance of hens, and those queries produced the memoir of Father Sicard, which contained very many curious and useful instructions.

The fecret of the *Berméans* in *Egypt* cannot confift in the conftruction of their ovens, for thefe are public and exposed to the eyes of all the world : the fecret can only then confift, in the art of preferving the eggs in those ovens in a due degree of heat : and to get from them this fecret of theirs, no more should be necessary, than only to be well assured, by observations, of the

the degree of heat which a hen gives to the eggs she sets upon. Mr. de Reäumur found many years fince that the degree of heat neceffary for this purpose, was the fame nearly as that which is marked by the number 32 upon his Thermometers *. This degree is nearly that of the fkin of the hen, and what is remarkable of the skin of all other domeftic fowls, and probably of all other kinds of birds. The degree of heat which brings about the developement of the Cygnet, the Gofling, and the Turky-pout, is the fame as that which fits for hatching the young Canary fongster, and in all probability the smallest humming bird. The difference is only in the time during which this heat ought to be communicated to different birds. It will bring the Canary bird to perfection in eleven or twelve days, whilft the Turky-pout will require twenty feven or twenty eight.

It is again to be remarked, that this fame degree of heat is also nearly the heat of the skin of quadrupedes, and even of that of our own spe-

* As the Thermometers made in London do not fo commonly follow Mr. de Reäumur's Scale as that of Fabrenheit; it may be proper here to observe, that the degree of heat which Mr. de Reäumur expresses by the number 32, is the same which Fabrenheit expresses by about 96. But as the divisions are smaller in the Thermometers of this last than in those of the former, the several other degrees of heat which Mr. de Reäumur here expresses by the numbers 28, 34, 36, and 40, are the same that would have been respectively expressed by 92, 100, 104, and 110, very nearly upon Fabrenheit's instrument.

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cies. And therefore the Empress Livia, as Pliny relates, might truly hatch a chicken in her bosom, if she had but the patience to keep there an egg, for the same number of days as it ought to have continued under a hen. A lady that was known to Mr. de Reäumur in the fame manner also, hatched in about ten days the eggs of a goldfinch.

It would not be eafy to imitate actually in France or elsewhere, exactly what is practifed in Egypt. In what villages fhould we meet with forty or fifty thousand eggs together, and those also not too long kept, as they do in the Delta? Hens are there become fo very numerous, that according to Father Sicard, their eggs are not worth above two shillings or half a crown of our money the thoufand. Nor could we ever attain to make hens and eggs as plentiful among us, as they are in Egypt, if we had no other ways of hatching our eggs but that of fetting them under the hens. There are not more than the fourth, or the third part at the most of our hens, that are disposed to set every year : and those that are, are not for the most part fo difposed at those feasons we would the most defire. We want therefore to help nature in this cafe, as we do in many others. We should be very ill provided with wines, with fruits, with herbs, and with roots, if we were only to content ourfelves with

with fuch as are produced without art and cultivation. Eggs and domeftic fowls make also a confiderable part of the provision for our fustenance: and it therefore imports us to encrease the plenty of them as much as we are able.

The greater number of the hens which do fet. would even then be laying eggs if they did not, and they are ufually employed for near three months, in the fetting and following of their chicks. It will not fure be too much to fuppofe, that in that time they might otherwife have laid about thirty eggs. And thus every hen that fets may be looked upon, as cofting thereby the price of thirty eggs, and the feldom in that time hatches more than fifteen. It therefore cofts the value of a hundred thousand eggs, to set fifty thoufand: that is to fay a hundred pounds sterling, in those countries where eggs fell for three pence a dozen, and fifty pounds where they are fold for three half pence. Whilft it would be but a fmall part of that fum, that it would coft, if we could hatch the fame number of eggs, in the fame manner as the Egyptians do.

Mr. de Reäumur does not however promise himfelf, that he shall very foon see the Egyptian ovens brought into common use in France. The difficulty of gathering together a fufficient quantity of eggs fufficiently fresh and new laid, the prime coft of building the ovens, the want at firft

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first of perfons capable of directing the management of them, and the trouble of forming others to the knowledge of it, are obstacles he fays not easy to be removed ; without a far greater zeal than mankind commonly have, for the promoting with any trouble to themfelves, what may be of use to the public. He has therefore fought for another analogous method of hatching chickens, either in great or in fmall numbers; a method which should require no preliminary expence, which should be eafy to be practifed in the country, and by the most illiterate fort of people: but which might at the fame time procure both agreeable and ufeful amufements, to perfons of a higher rank, to fuch as should be capable of tafting the various entertainments which nature affords, in the rearing of young animals, and who would confequently be pleafed with feeing their back yards flocked with variety of fowls and birds of feveral kinds: and who would not think that their time and care was in this way lefs well bestowed, than in the cultivation of the fruit trees, and greens, in their orchards and kitchen gardens, or of the flowers in their parterres .And fure, fays he, fuch perfons who shall have a genius capable of apprehending, that every occupation is ennobled by the ufe it may be of to fociety, will over and above be fenfible that

that animated beings, fuch as birds of all forts, cannot fail of prefenting, yet *more* curious and fatisfactory obfervations to a philofophical mind, than even those which are fo plentifully afforded by the others, which in the scale of beings rife no higher than the vegetable world.

Mr. de Reäumur is indeed of opinion, that after fome time, it would be poffible to hatch as great a number of chickens in France, as they do in Egypt, and that, without the trouble of bringing over Berméans, without the expence of building ovens like theirs, and without any charge in combustible materials. He is perfuaded that the heat upon other accounts to be given to their ovens, by the bakers and the pastry-cooks, to the furnaces of the glass houses, and those of the smelters of metals, might this way also be turned to profit. He has already made use himself of the ovens of three bakers for this purpose, and with good fuccefs. He gives us the defcription of the floves which he has practifed over those ovens: and they are exceedingly plain and fimple. He made use of a chamber already subfifting over an oven, in the house of the Community of the Infant Jesus at Paris, and which he found fufficiently heated by that oven. This heat was indeed greater than was neceffary to hatch chickens. There was therefore there nothing

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thing wanted, but to moderate that heat, and to keep it conftantly pretty near to the degree required. Thermometers, placed in feveral parts of this room or flove, flewed the heat of the air in it; and when it wanted to be either encreafed, or diminished, it was sufficient to encreafe or to diminish the communication of this air with that abroad, by the opening or the fhutting more or fewer of the paffages or vents, that were made through the walls. The very first experiment that was made in this flove fucceeded, and it was afterwards brought to a yet greater state of perfection. One may eafily fee, that the fize and the form of these stoves, must change according to the fituation of the oven and the fize of the fpace above it. It will be enough here to take notice, that the heat of the ovens which are not heated every day, will yet, if well hufbanded, be fufficient to answer the purpose : and that there has been no occasion at all, to add the least heat to those ovens, the days there was no bread baked in them.

From the very great number of ovens that might thus be employed, it is eafy to fee, that it would be practicable by their means to hatch an immense number of chickens: and it will be seen in the sequel, with what ease Mr. de Reäumur proposes also to rear those chickens. A baker's wife might with great conveniency, and

and with very little expence, in this manner bring up and feed a very great number of chickens, during the first weeks of their lives: whilst the country folks who should bring to market large chickens to fell, would furely be glad of the opportunities of buying up in the towns little ones, to carry back and to keep, till they should also become faleable at market in their In country places where there is no. turn. oven, and where wood is cheap, a little room might be made use of, in the middle of which might be placed a small stove. Mr. de Reäumur gives the description of such a little room, and which he had also himself made use of, with good fuccefs for this purpofe.

Disc. II.

Mr. de Reäumur had not yet thought of the use which might be made of bakers and other ovens, for the hatching of chickens, when he first attempted to perform the same by the heat of dung. He judges himself, that he should hardly have taken so much pains, as he has really taken, to overcome the great difficulties, which presented themselves in the course of this undertaking; if he had then known, that he could so easily have made use of the heat of common ovens. We should then

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then have loft the very interefting and curious obfervations, which he made, whilft he was conquering of those difficulties. And this example, added to so many others, which the works of this excellent perfon afford us, cannot but give us the greatest fatisfaction, to find that in all his attempts to advance and improve natural history and natural knowledge, he has at last got over difficulties, which at first appeared infurmountable, and many of which could hardly have been possibly removed, without such a degree of patience, and such a fagacity, as very few perfons besides himfelf, have ever been endowed withal.

Several antient authors have related, that eggs might be hatched by the keeping them in dung, but none of those authors have told us that they had ever practised it themselves. Mr. *de Reäumur*'s observations prove to us beyond all doubt, that if they had attempted it, they would never have succeeded in it; if they had contented themselves simply with lodging of the eggs in dung, as they say that it was practifed.

Dung is indeed capable of acquiring a much greater degree of heat, than that which is neceffary for the hatching of Eggs: and Mr. de Reäumur has put eggs into an earthen pot, and lodged them in a layer of dung, where they have been almost stewed or parboil'd. The first

first stoves with dung which he made use of, were fomewhat of the form of the hot beds in our kitchen gardens: they were fhallow, longer than broad, cover'd and funk into the dung. Two of the first eggs that had been put into this fort of bed, shewed at the end of twenty four hours, the beginning or the developement of a germ. This first appearance of fuccess gave great hopes, and those hopes encreased during the following days; but after that an infected ftench from feveral of the eggs gave notice that their germs had perished in them. These accidents were then almost continual, and Mr. de Reäumur had the difpleasure to find, that every one of his chickens were loft before the day came on which they fhould have been hatched : and he had reason to be of opinion, that several of them had died by being exposed to too great a degree of heat. He applied himfelf therefore to regulate yet more and more the heat of his floves, yet when he was thus well affured that this heat had constantly been kept at the degree requifite; he had again the diffatisfaction to find himfelf difappointed in his expectation of feeing his chickens hatch. At last after the loss of a very great number, he difcovered that it was the vapour exhaling from the dung, that was the caufe of their death. This vapour was very confiderable, and

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and eafy to be perceived upon the fide of the ftove, and fometimes even upon the eggs themfelves.

Mr. de Reäumur then fet himfelf to contrive matters, fo that the eggs might be heated by the dung without being exposed to its vapour. He totally changed the figure of his stoves. He made use of a cask, which he partly funk upright into a bed of dung, and the other end, which was uppermost he opened for the fetting into it baskets filled with eggs, but he could occafionally close it either more or lefs, as there was need to encrease or to diminish the heat of the air, within the body of the cafk. The term now paffed, before the expiration of which, Mr. de Reäumur had fo often found his eggs to be all deftroyed, and none of those that had been now placed in his new flove had as yet given the leaft token of corruption. On the 20th day, the little chicks began to peck their shells, and to make their voices heard; and the next day feveral were compleatly hatched and came out. One will eafily judge of the pleafure it gave him, to fee at laft the fuccefs of an experiment, he had fo often repeated in vain, and that during the courfe almost of a whole twelvemonth, before he was fortunate enough to fee one fingle egg hatched by the heat of the dung. He had now every day

day the fresh pleasure to see many chickens come forth, from the first batch of eggs he had placed in the cafk. He was neverthelefs still to be exposed to the displeasure of lofing many broods, either totally or in part; of feeing the chickens of very many eggs die when they were almost come to the time they fhould naturally be expected to fee the light. But these accidents so often reiterated, at length discovered to him, that even when there was not in the flove fuch a degree of moifture as to difcover itfelf by fenfible drops upon its fides, it might neverthelefs be still filled with a vapour, that might fooner or later prove fatal to the young embryos. His following differtations fhew the means of removing the ill effects of this vapour, and all the other obstacles, which had fo long stopt him in the progrefs of his experiments. The whole at last comes to no more, than to a fmall number of very eafy and very fimple practices and cautions; and those such as require nothing, beyond the most ordinary talents and understandings of common country people. Upon which occasion Mr. de Reäumur takes notice, that he should have been ashamed himself to have made fo many fruitlefs trials, before he could arrive at fuch eafy and fuch obvious and commodious ways of fucceeding : if the experiments

16

periments of different forts, to which he has now applied himfelf for fo many years, had not abundantly taught him, that the flighteft difficulties, even fuch as may feem at the firft very eafy to remove, have neverthelefs often been capable of giving long delays to his enquiries: and that it is indeed very rare, that we are at the firft enabled to confider objects, in that light, in which we ought really and truly to confider them.

Difc. III.

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Monfieur de Reäumur had only given, in his fecond discourse, the general idea of his manner of hatching chickens, in floves heated with layers of dung; but he gives in the three following, both the theory and the practice of this art, in a more circumstantial manner. It was not till after he had made a great variety of experiments, and those with very different fuccefs, that he became himfelf entirely master of it. The experiments that had fucceeded the beft, and those that had been the most unfortunate, had both been equally useful to him, and it was only by the comparison of those with each other, that he was perfectly enabled to know what was fit to be practifed, and what was neceffary to be avoided. The first part

part of this practice requires the knowledge how to make and to difpofe the ovens or floves, in which the eggs are to be placed: but this is not what is the most difficult, the care which these floves require in their management, and the precautions that are to be taken about them, to make the main operation fucceed, is what is the hardest and what requires the greatest delicacy. Yet is all that to be got over, by the means of a very few, and those very easy precepts; and the several facts upon which the natural and physical observations are founded, which naturally lead to those precepts, are distinctly delivered in the third and fourth differtations.

It is proper to have, at the fame time, two floves at the leaft to relieve each other : that if at any time the air in one of them is too much cool'd, or that any other accident has happen'd to it, the eggs may be immediately removed into the other. These floves are to be placed where they are covered from the rain, but where the air may have a free and continual circulation, that the vapours which exhale from the dung may be regularly and constantly carried off: care is however to be taken, that through too much attention to the changing of the air, C it

18

it may not by that means be fuffered to become too cold.

It is proper to coat the infide of the cafks with plaifter, that the vapours of the dung in which they are to be fet, may not penetrate through their joints: or one may inftead of plaifter, line the infides of the cafks with thick pafted paper, or with plates of tin, or indeed one may even make the whole floves of fuch plates, in which laft cafe they would also be the eafier to heat, and to preferve in a proper temper.

Neverthelefs Mr. de Reäumur has had chickens hatched in cafks absolutely unlined, and it is therefore only for greater fecurity that he advifes these precautions to be made use of. The lower ends of the cafks are to reft upon a bed of hot dung, of the thickness of a foot and a half, or of two feet, and the outer fuperficies are to be furrounded with another like bed, at the diftance of about two feet from their circumference. The ovens or floves thus formed, are to be confider'd as ovens whofe mouths look upwards; and the covers which ferve to clofe these mouths, are to be made of feveral pieces, by means whereof they may be more or lefs fhut up, as the regulation of the heat may happen to require.

Mr. de Reäumur made use of casks of about half a hogshead, or a hogshead in content. New dung in which the ftraw is mixed with the foil is the best for the heating of the stoves: And one should always be provided with a heap of fuch dung, to give them fresh heat, whenever they appear to have a disposition to cool. One may either use the dung of horses, or that of cows or of fheep. They frequently make in the country dunghils by art, composed of weeds or other useless greens, mixed up with a little true dung: and Mr. de Reäumur has observed that these dunghils also, have preferved for feveral months together, a degree of heat more than fufficient to hatch eggs. One may therefore upon occasion make use of this fort of dung as well as of any other, or even of tanners bark.

Difc. IV.

It is from the Thermometer that the heat of the floves is to be learned, and it is eafy to inftruct the most ignorant, in the uses of this inftrument. It will be fufficient in the Thermometers which are to be put into the hands of country people, that those terms only be noted, which they are to be made acquaint- C_2 ed

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ed with. It will be proper to try a thermometer before it is ufed; and that either by comparing it with another of known goodnefs, or by keeping its ball for about a quarter of an hour under one's arm: and by this means one may even change one of the worft thermometers into fuch a one as may fafely be confided in. Since it will only be neceffary to note the place where the fluid within it ftands, at the moment when it is taken from the bofom.

Monfieur *de Reäumur* has alfo contrived a fort of thermometer, which any one may himfelf eafily make or provide: take only a lump of butter of the fize of a walnut, melted with half as much tallow, and put them together in a fmall transparent vial. The heat of the ftove will render the mixture in the bottle as liquid as oil if it is too great, or the lump will remain fixed in one place if it is too fmall, but it will flow like thick fyrup upon inclining of the bottle, if the ftove is of a right temper : all which one may further be affured of, by trying the heat of the bottle in one bosom, as was before obferved.

It will take two or three days to give to a new flove the proper degree of heat: and it

it is not till after one has affured one's felf of that degree, and that the infide of the cafk is fufficiently dry, that one should venture to place the eggs in it: and these eggs should not besides have been kept too long, though they may be kept somewhat longer in the winter than in the summer season. They may be put into shallow baskets, whose diameters are proportioned to the width of the casks they are to be placed in; and one may safely lay two tires of eggs upon one another: but that which is to pass when the eggs come to hatch, requires that the eggs in the upper layer, should not lie so close to each other as those in the lower.

It will not be neceffary at the first to fill the basket with eggs; fresh ones may be put in daily, as the hens happen to lay them: and then it may be of use, to write near the small end of each egg the date of the day when it was first placed in the store.

The natural position is for the eggs to lie along, they will hatch nevertheles in whatever posture they shall have been placed.

One basket of the fize to go easily into a cask of a hogshead, will conveniently hold about a hundred and fifty eggs; and when one is but beginning to make experiments, it may be pro-

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per not to put more than one basket into a stove at the same time.

It will fometimes happen, that the heat fhall be equal from the bottom of the ftove, to within three or four inches of its top; but at other times it will be found different at different heights. The beft place is commonly a few inches higher than the middle of the cafk; and that is where the bafket, when there is but one, fhould be placed: when two or three bafkets are to be put in at a time, a little more care must be taken to regulate the heat, and a little diftance should be left between each bafket.

The heat is always very nearly the fame through the whole extent of a basket; when there is any difference, it is the middle of the basket that is the hottest.

The heat of the air in a flove is always diminifhed, when a new bafket is placed in it, for the eggs which it contains are colder than that air; therefore to warm the flove again, a great part of its opening is to be clofed, but it must not be quite shut up, because that the circulation of the air is never to be entirely intercepted. It should not then be left above an hour without examining its heat by the Thermometer, to know whether its mouth is to be continued equally closed; and it will be proper

per to repeat that examination every hour, for five or fix hours fucceffively.

It will not after that be neceffary to make fuch frequent vifits to the flove, when the heat fhall have been once brought to its proper degree and fixed at it. It will then be enough to fee five or fix times in a day in what condition it is, at night as late as may be convenient, and as early in the morning. Yet there may be circumflances when it may want to be vifited even in the night.

Sudden changes from cold to heat, and from heat to cold, in the air we breath, muft alfo produce like changes in that contained in the ftoves. They will therefore in fuch circumftances require a double attention; and the fame will alfo be neceffary in very moift weather: for fuch weather fometimes caufes a fermentation in the dung, which occafions it to heat, more than one would readily have expected.

Some days after the eggs fhall have been placed in the ftove, it will probably be obferved that the liquor in the *Thermometer* will not be kept at its due height, without keeping the mouths of the cafks more clofed than during the preceding days: and this decrease of the heat within the ftoves, will be an indication that the bed of dung upon which they ftand has also C_4 cool-

24

cooled, and that its heat wants to be renewed. But this operation is no ways difficult to perform, it will only require that a thin bed of very warm fresh dung should be spread all round about the casks. During the hot and even the temperate months of the year, it will be sufficient thus to renew the heat once a week, in the cold months it will not be too much, to do it every three or four days.

Great attention should be given to the stoves for some hours, after sresh dung shall have been thus applied, for the heat may sometimes happen to encrease to a very confiderable degree.

One may also heat the dung already used, by the moistening of it, for the fermentation will thus be renewed, that was before extinguished, and that will be quickened that was only become too weak.

When the heat of a flove shall be confiderably diminished, and it might be dangerous to wait for the effect of the fresh dung, one may put into the store itself a pan of warm ashes with a few lighted embers.

That the eggs may equally fhare the irregularities there may be of the heat, in a flove wherein there are feveral bafkets together, those bafkets may be made every day to change their places :

places: one may also turn every basket a quarter or half round about, that so every portion of its circumference may as much as may be change its place, with regard to the sof the sof

By making the eggs thus to change their fituation, one will but imitate what the hens themfelves do by those upon which they set, and their natural actions are furely to be attended to, as the most proper to instruct us upon this subject. Hens are frequently seen to make use of their bills, to push to the outer part those eggs that were nearess to the middle part of their ness, and to bring into that middle part, such as before lay nearess to the outfide of the fame.

Here follows one of the experiments which Mr. de Reäumur made, to affure himfelf of this procefs in a hen; he fet under one twenty two eggs, which were difpofed upon one another in three tires. They were all well fet upon, for from the twenty two eggs he had nineteen chickens. He had numbered them all, and had placed the first numbers 1, 2, 3, 4. in the bottom of the nest; and the eggs marked with the following figures were placed upon them: but at the end of two days, there remained no figns of the order in which he had placed

placed them, the lowest numbers were uppermost in the nest, and the higher numbers were now the lowest. This labour was confiderable for the hen, she was as it were to draw eggs out of a hole to remove them to the top of her heap; and she must therefore have been prompted to take this trouble by the necessity of it to her main end: but when the hens themfelves first dispose their eggs to be set upon, they are placed all in one and the same tire, and confequently are then much more easily removed.

If hens went often off from their eggs, or that they left them for any confiderable time together, they would be much more cooled, than what they can bear without danger. They muft neverthelefs leave their eggs to feed, but they generally content themfelves with only one meal a day, and in that meal they feldom employ more than ten minutes or at most a quarter of an hour.

The reflections to be made upon the degree of cooling, to which eggs are exposed in the ordinary course of nature, give us reason not to be too folicitous about the apprehensions we might otherwise have, from the small variations that are inevitable in the heat of our stoves. Nature has happily not required the greatest pre-

precifion, in the means the makes use of for the bringing about her operations. It is with degrees of heat, very unequally distributed, through different years, that the caufes plants to vegetate, and that the furnishes us with fruits, and the feveral forts of grain. And thus there is a latitude alfo in the degrees of heat, both above and below that marked with the number 32 upon the Thermometer, that is no way destructive to the chickens in the eggs. It appears by Mr. de Reäumur's experiments, that the fluid may fall to thirty, or rife to thirty four, without being detrimental, nay he has had fome eggs hatched, that had been exposed at times to a heat of only twenty eight degrees, and others to that of forty.

Yet must one not be ignorant, that chickens have often been killed by too great a degree of heat of fome continuance, whilst others that have been equally exposed to the fame have held out against it. The excess of heat is more to be apprehended for chickens that are near to the time of their hatching than it is for others. When the heat that has been continual in the stores, without rising much higher, has been kept at thirty three or thirty three degrees and a half, the chickens, far from suffering by it, have on the contrary been hatched a day or

28

or two fooner than was expected. And again, when the heat has been only fuffered to rife to about thirty one degrees or a little lefs, the chickens have been hatched about a day or two later, than they would have been hatched by a hen.

There is made a confiderable evaporation from the interior parts of an egg whilft it is fet upon, or whilft it continues in the flove: and it generally has fuffered the lofs of about one fifth part of its firft weight, by fuch time as the chicken has been ready to hatch.

No developement of the embrio will be made in an egg from which nothing can perfpire, nor will there be any alteration made in it, as appears by the following experiment. When the fhell of an egg is covered with a varnish that choaks up its pores, it may be kept under a hen more than thirty or forty days, without being at all corrupted, or having the young embrio in the least advanced.

Among the chickens of the fame brood, either hatched in a flove or under a hen, there are fome that will come forth about a day fooner, and others about a day later than the ufual term; and this probably happens from the fhells not being always equally hard, whereby the requifite transpiration, is in fome performed a little fooner, and in others a little later than ordinary. One

One muft be but little acquainted with the feveral uses of the shells of eggs, if one barely looks upon those shells, as cases to contain the eggs, and to keep them from being bruised or broken under the hen. They ferve befides to prevent too quick and too abundant a perspiration of the within contained fluids: and an egg without a shell, can neither be preferved nor hatched, but will be dried up in a very small time.

Disc. V.

It has already been remarked, that the varnifh with which eggs may be coated, occafions their germs never to unfold, becaufe their perfpiration is in that manner prevented : and this may ferve to give us fome idea how it comes about, that moifture is fo pernicious to the little chicks that are ftill in their eggs; for this moifture in fome degree hinders the perfpiration of those eggs.

Mr. de Reäumur affured himfelf by an experiment, that water was alone capable of preventing eggs from being hatched with any fuccefs. He placed eggs in a pan filled with water, the pan was fet in a ftove, and the water was conftantly kept to its due degree of heat, 30

heat, but the germs in the eggs were never at all unfolded.

When the moifture in the ftoves has been confiderable, the chickens have conftantly perifhed very early, when that moifture was fmall they did not perifh till later, and fometimes not till they were just ready to hatch. The chicken in this last case takes its encrease, but without that vigour and strength which should enable it to pierce the walls of its first dwelling and to come forth: so that it has constantly perifhed before it came to see the light.

The egg which is hatching does not only transpire, but it inspires also. We know the measure of the quantity of the matter, that has transpired from the different substances of the egg, by the void that is found at its larger end, and which visibly encreases every day: and this void is filled again by the air which the shell gives an admittance to from without. Yet is it not the air only that penetrates through the pores of the shell, those pores will also let in the infected vapours that are capable of deftroying the chickens in their shells, and of making them rot. One rotten egg left under a hen for four and twenty hours, is fufficient to occafion the deftruction of a whole brood : and one of the constant occupations of the

the Berméans in Egypt, is to remove upon that account from time to time the eggs that become rotten out of their stoves.

A moifture that is barely of a watry nature, does not caufe the fubftances of the eggs to corrupt, unlefs it is very exceffive: but a much lefs degree of moifture, when it is charged with those particles of the dung that are capable of offending our fmell, never fails to produce in the eggs fuch a corruption, as deftroys and diffolves the young embrios. Yet has Mr. *de Reäumur* affured himfelf by experiments, that even the fmell itself of the dung, is only injurious to the chickens when the air that carries it is also loaded with a certain quantity of moifture.

The time probably in which a free perfpiration is most neceffary to the chickens, is that when it will very foon become neceffary for them to breath: for it is just then that above three fourths of those perish, which have been exposed to damp, and which are thereby destroyed in their eggs. The voice and the cry of the chickens which are heard, before one can perceive even the least opening or crack in their shells, is a proof that they begin to breath before their shell is opened.

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31

32

It feems to be chiefly the long continuation of the action of the air charged with vapours, that is noxious to the eggs. What that vapour shall not have been able to do in eight or ten days, it will be able to accomplish in twenty. Mr. de Reäumur has taken eggs that had been already ten, twelve, or fifteen days fet under a hen, and he has then put them into a ftove, which enclosed fome of these noxious vapours: yet have the chickens been hatched from these eggs, as if they had continued under the hen; whilft those which should have come forth at the fame time, from the eggs that had continued all along in the flove, were all found dead in their shells, though otherwise as large and fair to appearance, as they should naturally have been.

Mr. de Reäumur has faved the lives of feveral chickens, by making a finall opening in the fhell at the larger end, about the feventeenth or the eighteenth day. He by this means introduced into the egg the air neceffary to the chicken, and which the vapours that clogged up the pores had intercepted : but this operation is hurtful, if it is performed upon eggs that have been fet lefs than fifteen days.

The true way to preferve the lives of the chickens in the eggs, is to prevent the air which fills the cavity of the floves from being too much charged with vapours; and these vapours, as has been observed, are fometimes imperceptible and yet pernicious. It would therefore be necessary to have a bygrometer, by means of which one might know when there is moifture in the flove. Mr. de Reäumur has found one of a very fimple and eafy kind : he only lays into the stove a cold egg, and a quarter of an hour after, he examines whether its shell is become moift. If it has remained dry, it will be a proof, that there is not in the ftove any damp to be apprehended. But if on the contrary the shell is become wet and that it continues fo for feveral hours, it will be hazardous to fet any eggs in that flove.

Mr. de Reäumur then teaches feveral ways of diffipating the vapours in the stoves.

The matter which transpires continually from the eggs, is itself capable of forming a vapour that may become noxious to these fame eggs, when the air in the store is too much charged with it : and that circulation which ought constantly to be pre-D

33

34

ferved in the ftove, is the moft effectual way to remove this inconvenience. It is even apparent that the neceffity which a hen is under every day, to leave her eggs for fome time, to take her nourifhment, is of confiderable fervice to those fame eggs: for the air which stagnated under the hen, and which was loaded with the vapours transpired from the eggs and from her own body, will thus be again refreshed and exchanged for other air, that will be of a more pure and wholefom nature.

Almost all the eggs of feveral confecutive broods, have been spoiled under a Turky hen, that continued to set for three whole months together; she was sometimes several whole days without ever leaving her eggs, or getting off of them, and she had her meat and her water given her in her nest.

All the various accidents we have been fpeaking of, will perhaps make fome people look upon the undertaking of the hatching of chickens by the heat of dung, as fomewhat too difficult to be attempted with any profpect of fuccefs. But if a like enumeration had been made of all the feveral accidents, that might poffibly prevent a crop of corn from being fuccefsful, it is very probable that fome per-

35

perfons also might have been inclined never to take the trouble of plowing up the ground, or of fowing in it at a confiderable expence, large quantities of grain; were they not on the other fide encouraged to hope for better fuccefs by daily experiments. Mr. de Reäumur will thus also encourage us to perfevere in our attempts in the prefent cafe, by the fuccess of those trials of his own and other people's, that have fucceeded to his wifh, and given him as many chickens as he could poffibly have expected. In matters where the operations of nature are concerned, what has once fucceeded will always fucceed, provided that the fame circumstances shall again come together : and if those necessary circumstances are but once well known, it will be no hard tafk to fecure their concurthe fame numping rence. could have obtained by letting them in the cam-

Dife. VI. Mr. dy. wew nom

Mr. de Reäumur, to prevent the vapours of the dung from getting into his floves, again invented another fort quite different from those he had made in casks. These consisted of long chests open only at one end, and well closed every where else, the D_2 open

36

open ends of these chests were placed in a room feparated by a wall from that where the remaining parts of the chefts were lodged; and thus the air in the floves was re-. newed, without having any communication with the air of the room that contained the dung. This idea, fays he, which one would think should have first prefented itself, came however but late into his mind; and this has indeed fully answered all his expectations. He has already made both with fire, and with the heat of dung, a fufficiently great number of experiments, to be able to affure his readers, that they may not only in these ways hatch eggs at abundantly lefs expence than they can have them hatched by hens, but that they may also thus, in proportion, have a much greater number of chickens from the fame number of eggs, than they could have obtained by fetting them in the common way. Mr. de Reäumur has himfelf frequently, from fmall batches, had as many chickens as he had fet eggs, though in the larger it is always to be expected that fome must be lost. Yet the fister Mary of the Community of the Infant Jefus, who had applied herfelf with great diligence and exactnefs to the care of her floves, had once from three

three hundred eggs, two hundred and ninety fix chickens, fo that fhe only loft four, and even those not till the time when they were actually pecking of their shells.

The truly interefting moment is that when the chickens hatch, and this moment, the fuccefs of which is to reward those who take the charge of these stores, for all their care and trouble, will yet require some further attention. Some chickens which would otherwise lose their lives, may be still faved by helping them to get out of their sould not receive from a hen.

The chicken is almost a round ball as it lies in its shell, the neck is bent and dispofed along the belly, and the bill is turned under the wing as we often fee in birds afleep. The chicken however in this fituation is to break its shell; and this it performs by strokes of its bill: the first effect of these strokes is a fmall crack, for the most part between the middle of the egg and its bigger end: the fore part of the chicken points towards that end, and the hind part towards the leffer. The chicken then, by ftriking the shell with its bill, infenfibly turns itfelf about from the left to the right, and it is accordingly always from D 3

37

38

from the left to the right, that it prolongs the crack first made in the shell, till it extends almost quite round the circumference of the circle the bill has defcribed : and it is commonly the work of near half a day, for a chicken to get out of its shell. To get out, it pushes its body forward with its feet, and thus it forces the anterior part of the fhell to rife up, and fo compleats the breaking away the fhivers that still connect that half fhell with the inferior one. When it is thus got almost quite out, it draws its head from under the wing, where it had till then remained : it next extends its neck, but is ftill frequently feveral minutes attempting, before it has the strength to raife itself; by little and little it then feems to grow ftronger, and when it has for a little while dragged its legs after it, it at last becomes able to stand upon them, to stretch out and erect its neck, and to carry its head upright.

Vol. II. Difc. I.

It would at the laft be but a ufeles undertaking, to hatch chickens, and those in as great a number as should be defired, if we could not afterwards promise ourselves to preferve

ferve them, and to be able to bring them up. What could be done with fo vaft a ftock of chickens, all as it were brought forth at the fame time, and all unprovided of those natural parents, which might feem fo neceffary to them, to keep them warm, and to defend them from the injuries of the weather? This difficulty is not however unfurmountable : for capons have by art been taught to lead about, to watch over, and to cherish and keep warm, the chickens that have been entrusted to their care; and that even as well as the hens could have done, under which they might have been hatched. Gefner, Wilhighby, and divers other authors who have wrote concerning the æconomy of the country, have related this fact : and Mr. de Reäumur defcribes the manner of forming capons to perform this fervice. He has himfelf feen above two hundred chickens at once, all led about and defended by only three or four fuch capons: those capons clucked like the hens, to call in the chickens that had strayed too far off; and they again redoubled their call, when they found any nice bits, to invite the young brood to come and pick them up and eat them. Nay Mr. de Reäumur has even had a cock among his D4 poultry,

40

poultry, which had been formed in the fame manner as the capons just mentioned : and this cock no lefs carefully led about the young chickens he was entrusted with, never neglecting nor leaving them, but when he faw a hen disposed to receive his address; he then indeed ran eagerly to her, but immediately after returned quietly to his chickens again.

The capons and the cocks once fo taught to tend chickens, will conftantly after, do it all their lives.

But Mr. de Reäumur has not barely been fatisfied with the affiftance he could thus procure from cocks and capons, in the bringing up of his chickens. He has alfo found the means to raife them both by the warmth of the dung, and by that of an ordinary fire: he has even shewed the advantages which have refulted from this laft expedient; and which are fuch, that he even thinks there might be again, in the taking away from the hens the chickens they should have hatched themselves, in order to bring them up, in the new manner which he has discovered. He has reared chickens with great fuccefs in his floves heated with dung; wherein they were fully sheltered both from the

the cold, and from all other dangers: and he has also brought up others, in much larger rooms, heated either with dung, or with ordinary fires. The heat indeed of these last rooms, cannot be every where fo equal as that in a flove. It was therefore necessary that there should be in each of them fome particular places warmer than the reft, into which the young chickens might occafionally retire as they would under the wings of a hen; and these last places were a fort of boxes without bottoms, lined within with furs. He now indeed found, that no natural parent, could be of fo general a ufe to the young chickens, as these artificial parents were, for fuch he chose to call them. The chickens would immediately find the benefit of them, they prefently grew fond of them, and took refuge under their shelter, with the fame readinefs as they would have done under the wings of real hens.

One cannot give to thefe artificial parents, all the feveral forms one would chufe, and which might at first appear equally proper: and it was not till after Mr. *de Reäumur* had lost a confiderable number of chickens, that he became perfectly acquainted with the manner in which they ought really to be made fo as to prevent

vent the chickens from running the rifque, of being bruifed to death, or of being fometimes fmothered under them.

It will be neceffary to regulate the heat of the places in which chickens are to be brought up: for too great a degree of heat will as certainly kill the chickens after, as before they are hatched. Mr. de Reäumur has had fome deftroyed, by being exposed for fome time to a heat of thirty eight degrees : and those fame vapours which, as has been feen above, have proved deftructive to chickens yet enclosed in their eggs, are also capable of deftroying fuch as are already come forth. Smoak is alfo very pernicious to them. In the coldeft weather chickens may eafily be brought up, in these rooms fo heated by art, of which we have just been speaking: but in fine fummer days, and principally when the chickens shall have already got over a few weeks, they may fafely be exposed to the open air of the court yard. They should then indeed, at the first, be put into a large cage, refting upon the green fwerd, and expofed to the fun : in which likewife it would be proper to place one of our artificial parents, to shelter them as there should be occafion ; though they fhould also have liber-

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ty to go out from the cage, and to run about, both to feek and to pick up infects. One might indeed be afraid, that being without a leader, they might difperfe too far, whereas the clucking of a hen or of a capon, when they are with fuch, calls back to the flock those that have straggled too far from it. But in truth they love to keep together, and when any one gets at too great a distance from its company, it will foon discover by its cry, that it is in fome distress: it will then stand still and listen till it hears the voices of its fellows, which will foon bring it back to them again.

Something fhould now be faid of the different forts of food that may with conveniency be given to young chickens. A confiderable part of the yolk of the egg will have been left unconfumed by the little chick in the fhell, and that part does not enter into the body of the chick, till a very little time before it is ready to break forth; that yolk is there to be digefted by the young bird, which will confequently for fome time be nourifhed by it: and it is for that reafon, that chickens are generally more than a day without taking any food after they are hatched. The first nourishment afterwards that Mr. de Reäumur has generally given, has been a few crumbs

crumbs of bread, and at the end of a few days he has mixed with those crumbs some feeds of millet, after which it will not be long before they begin to pick up grass and infects their felves. One may easily also gather together worms, or infects to give them; and the heat of the stores and the other places in which poultry are kept, draw thither besides great numbers of small flies, which they readily catch and eat very greedily.

A chicken just hatched has a craw, which may be filled with a quantity of food equal in fize only to a pea; at the end of fome weeks that craw will be capable of containing the bulk of a common cherry: and from hence it may be observed that what it will cost daily at that age either in bread or in millet, can come to very little. But as the chickens grow, the capacities of their craws must encrease also confiderably, and it will then be worth while to confider, how to provide them with food, at a small expence. The forts of grain with which poultry may best be fed, are oats, buckwheat, barley, *Turkis* corn, rye, and wheat.

Mr. de Reäumur has fucceffively fed feveral hens, with all these different kinds of grain, to inform himself if they eat equal quantities of the

the feveral forts: and here follows what feveral repeated experiments have taught him upon that fubject.

A common hen that has all the day long grain at her will, eats in a day $\frac{8}{32}$ of a meafure of barley, buck-wheat, or oats, but fhe will not eat more than $\frac{6}{32}$ of a meafure of wheat, $\frac{5}{32}$ of a meafure of Turki/hcorn, and only $\frac{3}{32}$ of the fame meafure of rye: by a meafure is here meant the quantity of about one 48th part of a Winchefter bufhel, or the 12th part of a peck *.

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* The translator of this abstract, being of opinion, that a just idea of the author's meaning could not in feveral places be conveyed to an English reader, unacquainted with the affairs of France; unless cortain values in French mo. ney, and measures of capacity, by him mentioned, were reduced to fuch others thereunto equivalent as are here in common use. He has therefore, throughout the abstract, taken the liberty to translate the prices of grain &c. as therein expreffed in French money, into English money nearly of the fame intrinsic value; upon the supposition that the French Livre is at this time equal to ten English pennies, and confequently the French Sol equal only to an English half-penny : which is exact enough to answer any common purpose. He has also in reducing of the measures supposed, that the French Boiffeau is equal to one third only of our Winchester bushel, and confequently the Septier, which contains twelve Boiffeaux, only to our comb or measure of four bushels. This supposition is not indeed exact, but fufficiently near to the truth to answer the prefent occasion : for the French Boiffeau, which they divide into fixteen Litrons, is faid to contain five hundred and feventy

46

One might imagine that those forts of grain, of which a hen confumes the least, should be the most heavy, and to try if it was really fo, Mr. de *Reäumur* weighed all these different forts, and it appears by the table he has made, that buck-wheat weighs more than either barley or oats, and yet a hen to feed her requires as much buck-wheat in a day, as she does either barley or oats, and she will eat more wheat than oats, though wheat is a yet heavier fort of grain.

Is it the tafte and the liking of the hens, that determines them to eat more of one fort of grain than of others? To make a judgment of this, Mr. *de Reäumur* gave to feve-

venty fix cubic inches of Paris, which will be found equal nearly to fix hundred and ninety nine cubic inches of England, the Paris inch being very nearly to the English, as fixteen to fifteen; but the Winchester bushel contains better than two thousand one hundred and fifty like cubic inches, which last number divided by fix hundred and ninety nine gives for its quotient a very little more than three. Again in the former part of this paper, he has translated the word Muid, the name of a cask, by that of hogshead, which is also near enough to the truth for the defign it is here used: though to speak more exactly, the Muid is faid to contain two hundred and eighty eight French Pintes, according to which, the French Pinte being generally accounted equal to the English quart, the Muid will really contain nine gallons more than the English hoghead, supposed to measure fixty three gallons, or two hundred and fifty two quarts.

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ral hens feveral forts of grain at the fame time, fometimes mixed together, and fometimes feparate: and his experiments have taught him that it is not fo eafy as one would think, to determine which are the forts of grain that the hens like the beft. It appeared to him that fome eat more willingly that fort of grain they had been already accuftomed to, than the other forts that were also fet before them. Again it appeared to him that the appetites of fome others were encreafed by a new kind of food. One meets with, fays he, among them, examples of the fame humourfome tafte, which we see so common in our own species. It however appeared to him in general that among the feveral forts of grain above fpecified, rye was that, of which the hens were the least fond, do on or stredil the air

It has been observed, that the quantity or the bulk of grain that is boiled, is thereby encreased. Mr. de Reäumur gives a table of this encrease of quantity, by which it appears that it is greater, in certain forts, than it is in others.

Many repeated experiments have alfo informed him, that confiderably the greateft number of the hens preferred the boiled grain,

48

grain, to that which was raw, and he even found that there was thus a fenfible faving in the feeding them with grain which was boiled rather than with that which was not. The greatest advantage upon this account was in the barley; and there was a faving of $\frac{2}{5}$ of the quantity, in the giving it to them boiled.

By Mr. de Reäumur's experiments, a hen that is fed all the year at difcretion with dry barley, a quantity of which equal nearly to a comb or four Winchester bushels, cofts fix shillings and three pence, according to its mean price last year at Paris, will ftand her owner in about three shillings : but if she is fed with boiled barley instead of raw, the will not cost him in the year more than two and twenty pence half penny: if she is at liberty to go about and pick up among the dung and in the yard, worms and infects, fhe will hardly then coft him fo much as a shilling, and if lastly besides that, fhe is at liberty to eat as much grafs as fhe is naturally inclined to do, fhe will not in the whole year put him to the expence of above fix pence in corn.

Mr. de Reäumur to make out otherwife, that this valuation of what the feed of a hen

hen may coft in a year, is tolerably near to the truth, gives another example more in the great, of what his own back yards have lately flood him in. His hens are at full liberty to flray about those yards, in which they find both grass and infects. He there keeps a very great number, and he finds that by judging of what they can eat in a whole twelvemonth; by what they actually did eat, during the months of *November* and *December* preceding, a hen does not confume more than about the third part of a bushel of raw barley in a whole year, and which costs upon the fupposition above laid down but very little more than fix pennies.

Again, barley is cheaper in the countries than it is at *Paris*: and that is not befides the only reafon, why a hen fhould yet be lefs expensive to keep in the country, than fhe is in a great city. When they have very large places to ftray over, the dunghills and the green fwerds, furnish them abundantly with food of various forts. It would also be easily to carry into the fields whole troops of chickens, and those to choose which had been hatched, and raifed in stores; and which have never been accustomed to follow a hen: fince, as much E greater

50

greater numbers of these have been hitherto brought up together, they will naturally be more enclined still to keep together; and they are besides a great deal more familiar.

But without turning the poultry out of the yards, one may even feed them there, with the fame provisions that they would find in the fields. One might eafily get together herbs and infects of diverse forts, and especially earth worms, which they are much fonder of, than of any other nourifhment.

The labour required for the looking after the floves, in which chickens are hatched, and for the bringing up those chickens afterwards, cannot come to any thing very confiderable; fince one fingle perfon would be able to look after feveral floves, and to raife an immense number of chickens.

Those perfons in the country, who have about them conveniencies for the raifing of poultry, would hardly perhaps be folicitous about the having of stoves to hatch their chickens in : wherefore it might possibly be more defirable, that fome perfons only in villages should employ themselves this way, who would make it their chief business to keep

keep floves, to take in for a proper confideration, eggs from their neighbours, and to bring up the chickens hatched from them, till they fhould be able to fhift for themfelves.

It is about great towns, and principally in the neighbourhood of the capital city, that it would be of the greatest importance, to promote the establishment of this fort of stoves. And those would mistake, who should imagine that the more distant provinces are the properest places, to encrease the poultry in, because it may there be brought up at the least expence. For it is not to be expected, that poultry can, like oxen be brought to town, from the distance of three or four hundred miles; the charge of driving an ox fo far, confidering how many are drove together, makes but a fmall part of its prime coft, whereas in transporting of chickens from fuch distances, the expence of the journey would exceed many times, that of their first purchafe, without including the hazard of their dying or lofing their flesh, in so long a journey.

In the countries and provinces a great way from *Paris*, the price of a couple of E 2 chick-

52

chickens is very little more than that of a pound of butcher's meat, for when fuch a pound of meat is fold for feven farthings or two-pennies, a couple of chickens may be had for the fame price: whereas in Paris a couple of chickens will coft about as much as five pounds of meat; for when butcher's meat is fold there for three pence half-penny or a groat a pound, a couple of chickens are fold for about twenty pence. If therefore chickens could be brought from as far off as oxen are driven, and that the bringing of them did not, in proportion, coft more money than the bringing of the cattle, a couple of chickens fhould not be worth more at Paris than about a groat, or five-pence at the most, because of the greater duty upon chickens than upon butcher's meat.

If there are certain places where it is of greater importance than in others, to employ floves for the encreafing of the breed of chickens, there are alfo feafons when it will be more profitable to apply one's felf to promote fuch an increafe; and those feafons are at the times when birds of all forts generally leave off fetting. But this way there will be no feafon, in which one may not be able to promife one's felf young chick-

chickens, young pullets, turky-pouts, ducklings, and green geefe: for one may hatch in floves in every month of the year, eggs of all thefe feveral forts of fowls. It is indeed true that hens lay but a very few eggs in the winter, yet one may hatch during all the month of OEtober, the eggs that fhall have been laid towards the end of September; and those eggs that fhall have been kept in a cool or not too hot a place, will be very capable of being hatched, after they shall have been kept for fix weeks or even two months. And the laying of hens and other domestic fowls will begin again before the end of January.

Nobody is ignorant how great a part of the fuftenance of the people in the country, and even of those also who live in great towns, confists of eggs in some way or other; and confequently the increase of the abundance of eggs is no less defirable, than that of chickens themselves: and how can such an abundance be any way so well brought about, as by encreasing the number of the hens? or what comes to the same thing, by the hatching a great number of chickens? It has been observed above, that this affair is carried in *Egypt* to such a E_3 height,

54

height, as that they are there able to fell eggs at about two and twenty pence, or at most, half a crown a thousand.

The interruption which there is every year in the laying of eggs, is not only to be attributed to the cold, it is alfo the approach, the continuation, and the confequences of the moulting, that fufpend the laying of the hens. Mr. *de Reäumur* propofes to make fome trials, whether it might not be poffible, to alter the time of the moulting of feveral of his hens; and the expedient which feems to offer itfelf for that purpofe, is the haftening and bringing on fooner their moult, by the plucking away by little and little a confiderable part of their feathers.

It is very important to be able to preferve eggs, whether for the procuring to one's felf the use of them at the seafons when they are scarce, or to be able to carry them to fell, at distant markets.

Mr. de Reäumur taught us long fince, that the way to preferve eggs is to varnifh them, and thus they may be preferved for feveral months together, or even during the fpace of a whole year, as fresh as when they were but just laid. He now points out to us an expedient yet more fimple, and at the

the fame time equally efficacious: and that is only lightly to fmear over their fhells, with butter, with greafe, or with oil. There is alfo another manner to have eggs, that may be kept a great while without fpoiling, and which cannot but be looked upon as fomewhat curious; this method confifts in the procuring of barren eggs, or fuch as have no germs, that is, fuch as have never been impregnated by the male; for fuch eggs will not at all corrupt and grow rotten, even though they are fet for a long while together under a hen, or kept as long in a ftove.

Hens, which go about freely with the cocks, do fometimes neverthelefs lay barren eggs. But one cannot be affured, that the eggs which they lay are barren, unlefs they have been kept apart from any cock for fome fpace of time. And experience has fhewed, that the treading of a cock will be fufficient to make all those eggs fruitful, which fhall be laid afterwards for above a month together.

The advantages of the floves, for the hatching and bringing up of chickens, which have hitherto been infifted upon, are those which are generally looked upon as the E_4 most

moft real. Yet fhould we not look with indifference upon certain other advantages, that may alfo be expected from them. They may be of ufe to procure, to fuch as are fludious of natural hiftory and philofophy, the knowledge of feveral new facts, and the confirmation and more perfect underftanding of many others, which they may before have been made acquainted with.

There are no forts of obfervations more proper to inftruct us in the admirable ways by which nature brings about, the developement of the firft germs of animals, by what means fhe brings on those germs to the ftate of visible embrios, and laftly those embrios to the fize and ftrength of animals fit to be turned out into the world: no fort of observations, I fay, are more proper to inftruct us in these things, than those which may be made upon what passes in the infide of the eggs of birds, from the beginning to the end of the time of their incubation.

The floves will at leaft put us into the ability, of breaking at the fame time a number of eggs, fufficient to fhew us at one view, a complete feries of all the degrees of their progrefs from the first to the last; and

and we shall thus be able at once to compare all those degrees with one another: whilft we may befides at the fame time affure ourfelves of the reality of their difference, by breaking together feveral of thofe, that shall have been placed at the fame time in the flove, and that are confequently in the fame degree of their progrefs from their first incubation. The comparifons that may be thus made will be far more exact, than what can be deduced from the drawings of any of those, who have taken the pains, and that with much lefs advantage, to reprefent to us the daily progrefs of the embrios in eggs, till they come to perfection.

Nothing can be more proper to furnish those who are so disposed, with amusements truly philosophical; with amusements from which they may expect both curious and useful knowledge; than the observations that may be made upon the facts that will severally be presented by the different forts of poultry in a yard well stocked with those creatures. Those which shall have been hatched in stoves, brought up without parents, and without any communication with others of their own kind, will particularly

58

ly merit our attention. And it will most probably be found, that they will have the fame taftes, the fame inclinations, and the fame industries, as those others that shall have been raised, in a manner more conformable to the ordinary course of nature. We shall from hence be able to conclude, that young birds have no need of instruction from their parents; as they will already have been fufficiently directed, by that GREAT MASTER, who has never failed to teach all his animated creatures, whatever it was neceffary or proper for them to know. If, for example, it shall appear, that the chickens hatched and brought up in this new manner, will discover to us by their cry, that they are affrighted whenever they fee in the air a bird of prey; we shall then certainly be well affured, that it is no other than the GREAT AUTHOR of nature, who has thus given them the knowledge of the enemies they have to apprehend. And if it shall appear, that the fparrows, the chaffinches, and the other fmall birds which shall have also been hatched in the floves, and reared without any communication with others of their own kind, shall each of them, at the proper feafon, build their

their feveral nefts, with the art and contrivance peculiar to their fpecies: one muft furely agree and be perfuaded, that this art is as natural to them, as the circulation of the blood is, in their veins and arteries.

There is a fingularity much admired in those little sparrows, commonly called Amadevats, which we receive from Bengal, which is, that after moulting they often become of a very different colour from that they were of before. But if one gives a particular attention to the cocks and hens, with which a good poultry yard is generally stocked, there will probably be found such among them also, as undergo the like changes. And Mr. de Reäumur has observed, upon this head, fome facts at home, that would hardly have been expected.

Turkies, ducks, and geefe, are among those fowls that are looked upon as part of the necessary stock of a back yard; these species of fowls, together with those of the different forts of hens, are fufficient to give ample room for the observations and comparisons, that may be made concerning the different genii of the birds of several forts, concerning the principal varieties of their forms, and

and upon their inclinations feverally relative to those forms.

The alliances that might be made from year to year, between the hens and the cocks of different kinds, would render yet more interefting and more entertaining the phænomena they should prefent. It will be however neceffary to take care, that all these feveral species, may not so far be confounded, as to be at the last entirely lost: and Mr. de Reäumur points out the expedients necessary to preferve those feveral species, and to prevent that inconvenience.

But these alliances between birds of different kinds, might perhaps give fome light to a queftion, that still divides feveral of our best naturalists. Some will have the original germs to be naturally in the female, whilft others are of opinion, that they are only conveyed to her from the male in generation. Different kinds of mules, might poffibly have afforded fome infight into this very curious queftion, if fufficient attention had been hitherto given, to what they feem respectively to derive from either parent. Mr. de Reäumur makes mention of two different species of cocks and hens, which differ from all the reft by very diffinct characters:

racters: and he thinks that alliances between these species, and those of the more common forts, might also be of use to furnish arguments, for judging to which of the two sexes the germs did originally belong.

It is very difficult to give any clear and diftinct idea, by way of abstract, of a work that contains a very great number of very curious and very interesting particulars. Such is the work of which we have been endeavouring to give some fort of account: but by which we have rather proposed, to incite others to read the book it felf carefully and throughout, than attempted to lay before them, by an enumeration of its contents, how many particulars in it, do well deferve their notice and attention.

FINIS.

