A Summary of fome late Observations upon the Generation, Composition, and Decomposition of Animal and Vegetable Substances; Communicated in a Letter to Martin Folkes Efq; President of the Royal Society, by Mr. Turbervill Needham, Fellow of the fame Society.

S I R.

Paris, Nov. 23, 1748, N. S.

Read Dec. 15. 22. § I. THO' I think myself now almost sufficiently qualified, by the Multitude of Experiments I have already made upon animal and vegetable Substances, fince the 16th, N.S. of last March, to lay down fome certain Truths upon this Subject, and from them to advance, by Induction, farther than fo short a Period of Time. would allow me to proceed by fpecial Experiments, yet I would have your learned Royal Society look upon this Paper as an imperfed Sketch only of what I hope to publish from the Journals I have by me in a few Months, if these two or three Sheets are so fortunate as to meet with their Approbation. I am fufficiently fensible how much I may hurt this little Performance, if I promife too much, and raife in this Matter higher Expectations from the Public than it may appear hereafter to deferve : It is at this time therefore particularly the more necessary, that I fhould be exceedingly cautious to advance no Propofition rashly; nothing, but what seems to flow naturally from Obfervation. But this Precaution, however ftrict.



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strict, will not exclude now-and-then a probable Confequence from appearing, provided it feems connected with some preceding manifest Truth; for fuch must be allow'd, as proper Foundations for a more exact Inquiry in a Matter I am very far from pretending to have exhausted. I must therefore obferve, for my own Security against future Objections, that tho' I add no new decifive Experiment to my prefent Lift, or throw any more Light upon the Subject than what I have already amaffed. I may poffibly, before my Effay appears, whether by the Advice of Friends, or otherwife, conceive more mature Thoughts, reject fome of the prefent, and adopt others in their Place. As this will be done, without affecting in any degree the main System, which I imagine turns upon unqueftionable Truths, it is a Liberty I am perfuaded that equitable and learned Society will indulge me in, if no other Confideration prevails, than the great Obscurity that hangs over a Subject fo extensive and fo intricate as this is; in which I am already engag'd much farther than I at first forefaw, and indeed too far to recede without faying fomething.

§ 2. 1 fhall take as little Notice as may be, in this fhort Summary, of the almost inevitable Miftakes others may have made in this Matter before me, and the too hasty Confequences they have drawn from Appearances that naturally surprise by their Novelty. Such Surprize is but too apt to captivate Perfons even of the most ferene Thoughts, much more the young and unexperienced; such as Mr. Hart foeker was, when he first discover'd the spectra of the second the sec

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6 3. Mr. Lewenhoeck indeed, fo near his Cotemporary in this Difcovery as to claim a Priority, was much more advanced in Age and Experience; yet if he fhould also appear to have been mistaken, we are not to be furprised at it; for his repeated Obfervations upon the Sperm of fuch a Variety of Animals, even as low as Infects, feem to intitle him to draw Confequences as extensive for a general Syftem of Generation, as his Experiments had been. In effect, what two more powerful Arguments could a Philosopher with the Knowledge of no other Fact, than that of their Existence, have, than the Univerfality of Animalcules in this Fluid, and their feeming Confinement to this animal Secretion?

§ 4. The Method of Reasoning by Analogy is but too apt to lead us into Mistakes, and therefore we ought to be very diffident of Consequences deduced this Way. Every new Appearance that has no known Caufe, immediately fixes, and but toooften at laft puts the Thoughts of the Observer upon the Rack. When the Mind arrives at this Intenfity of Action, how natural is it to free ourfelves from a painful Un-. certainty at any rate, and that with as little Expence of Reflection as may be? The most obvious and eafy Method is to clafs, if it admits it, and to reduce it to fome other known Phanomena; poffibly we are yet no nearer the phyfical Caufe, becaufe that of both is unknown. We have still, however, the Satisfaction to have diminished the Surprize it gives, by taking from its Singularity, and reft in fome measure contented with this little Deceit.

§ 5. I call it a Deceit, if we acquiesce in it, tillfuch time as a Number of Circumstances shall concur to place place it above the State of an Hypothesis, and shew us we have been right in our Inferences. Mere Analogy, founded only upon one or two Facts, and extended by Conjecture, however plausible, can but at most furnish Motives for a reasonable Doubt, and a more mature Enquiry. For tho', as a modern Author observes very well, Nature seems every-where to hold with itself, and go off by an almost imperceptible Gradation; yet, in our present Ignorance of the entire Chain of Beings, we are so liable to missake two distant Species for the next immediate ones to each other, that the Analogy is thereby nearly extinguished, and its Traces almost effac'd.

§ 6. That this has been too much the Cafe in all the modern Systems of Generation, will appear I believe plain in the Course of this Memoir to every unbiass'd Naturalist. Animalcules were found univerfally in all animal Seed, almost at all times, and feemingly in this animal Secretion alone; they were therefore previously thought effential to Generation : or they should have added, a necessary Confequence of Properties in the Seed, which Properties were effential to Generation. But this Inference, however natural, was intirely overlook'd by them in their Reasoning; and Analogy induc'd them to ftop at the first, without ever examining the fecond, tho' equally confequent. The Opinion of preexistent Germs had prevail'd, under the Notion of Female Eggs, ere this Difcovery was made; and thus one Mistake had been grafted upon another. When the spermatic Animals appeared, it was not difficult to transfer thefe imaginary Germs from the one to the other; and at most Philosophers were only

only divided by it; tho' as both Opinions were equally plausible, the latter generally prevail'd by its Novelty. The vaft and unbounded Prospect it open'd to the Imagination, in a View of fuch a prodigious Series from the first Parent to the last, of original Lineaments, ftruck the Mind with an agreeable Surprize. The Folly of equivocal Generation, particularly as it had been stated by the Antients, the falfe Grounds they had proceeded upon to establish it, various Experiments that feem'd to prove every Animal, every Plant, defcended from Individuals of the fame Species; but, above all, the Facility of claffing thefe fpermatic Animals, the reducing them by Analogy to Seed and Eggs, and the known Transition of most Infects from one State to another, feem'd all fufficient to remove the Veil Nature had drawn, and furnish a Clue of a competent Length to conduct us into its most hidden Recesses.

67. Thus this new System of Generation foon became a favourite Opinion of the last Age, as it is indeed still of this for the most part; and many ingenious Methods were imagined of answering the Difficulties from Observation that seem'd to oppose it. The more antient Hypothesis of female Eggs was at last blended with it, and both were work'd up into one Syftem: Their real Exiftence was determined, with their Form, Colour, Size, Situation, and the Mechanifm of their Conveyance to the Womb; and imaginary Valves were appointed in each Egg admitting one, exclusive of every other spermatic Animal. Happy the first of these minute Beings that could take Possession of this little Cell, and thut the Door against contending Millions! Hitherto therto every Step feemed eafy and natural, if not too clofely examined; the Inquifitive were conducted as high as their Curiofity could promife; and we might have expected, that Philofophers fhould have ftopp'd here; but there is no End of realoning by Analogy.

§ 8. No Body of Men fo strictly deferves the Name of a Republic as that of the Learned does: Every one is paffionately fond of adding to the common Stock, and claims nothing in Return, but the Name and Merit of having enrich'd it; yet this Paffion is often to violent, that bafe Metals are miftaken for Gold, and Pebbles for Diamonds. It is not therefore Matter of much Surprize, if some have carried the imaginary Scene yet farther; and, flill proceeding by Analogy, have fuppofed that the reticular Expansion, observed in the Womb of Does some Days after Copulation, by Harvey, and fince him, in other impregnated Females, was nothing more than the invefting Web, fpun by the spermatic Animal before it enter'd the chryfalidal State, and preparatory to its Transition from one Form to another. Certainly these Authors never confider'd the immenfe Difproportion, between the great Expanfion of this Web and the inconceivable Minuteness of the Animalcule; otherwise it had appeared as rational to fuppose, that an Alpine Mountain could have been rear'd in a few Days by a fingle Emmet fucceffively pileing one Grain of Sand upon another. Nothing now feem'd wanting to complete this System, and place it above all Exception, but ocular Demonstration, if it might possibly be obtained, that the original Embryo was really contained

tained in each of these Animalcules : By Dissection, the young Butterfly had been observed in the Caterpillar three or four Days before it became a Chryfalid; Mr. Lewenhoeck had fucceeded in fome other very nice Operations upon extremely minute Subjects, nor did he defpair of his Succefs in this; yet his repeated Attempts, it feems, all proved fruitlefs. But what the most exquisite Art had deny'd to Lewenhoeck, Chance, if we believe him, prefented to another Naturalist, a little Man started from under the Integuments he was faid to wear in his vermicular State; and the Obferver very humouroufly gave us a Figure of this diminutive Entity perfect in every Member. These extraordinary Sallies, however, we must not place to the Account of the Learned, either of this or the laft Age; they were generally exploded, and they indeed continue fo; yet altho' they were peculiar only to the most lively; extravagant as they may appear to be, they were Consequences of the System; and thus was this Method of Reafoning by Analogy fairly purfued, as far as Imagination could carry it.

§ 9. Cudworth, Grew, Le Clerc, and fome other Gentlemen of Judgment, had reflected too deeply upon Nature to give way to any Hypothefis, how plaufible foever, that took in lefs than the whole Scene it exhibits to every attentive Obferver. Yet they feem to have advanced much too far towards the other Extreme; and their Syftem of plaftic Natures, tho' in its Detail attended with many Proofs of extensive Thought, and profound Reflection, in a general View derogates as much from the Omnipotence

Omnipotence of an All-wife Creator; and is not perhaps lefs extraordinary, than that Opinion which attributed the Regularity and Motion of the Planets to the Ministry of Angels. In this Light, I prefume, it has been looked upon by others, as well as by myfelf; and it is upon this account that I imagine it has had to few Followers; I shall therefore take no further notice of it here, than to observe, that, inasmuch as it admits a productive Force in Nature, and Operations that go much deeper than a mere Developement of Parts, it has certainly more of Truth in it, than the Opinion of pre-existent Germs: as I flatter myself, will appear evident in the Course of this Memoir, by Arguments drawn not from Obfervations only, that are obvious to every Naturalift, but particular Experiments made upon animal and vegetable Substances, during the whole Summer of this present Year.

§ 10. To enter therefore more particularly into my Subject, where to place the pre-existent animal Embryo, for inftance, whether in the Animalcule or Egg, was ever the Question, and still remains unanswer'd. A Division of vital, essential, and original Stamina or Lineaments was impossible; yet innumerable Inftances in Monsters, Mules, and many natural Subjects, concur to prove, that the young Fætus partakes of the Nature, Qualities, Conflitution, Form, and Features of both the Parents; even as far as their Defects and Difeafes, which are but too often hereditary. How can it then be agreeable to Reafon? Or to what Purpose should we call in to our Aid unalterable original Stamina? Can the visible Species of any Production be determin'd

min'd by them, if every fenfible Quality may be influenc'd indiscriminately by either Parent? And if they cannot be alter'd, nor the visible Species be determin'd exactly by them, in what does their Effence confift, or how can they be applied to that very Use we seem to think them designed for ? If they are placed in the Animalcule, or in the Egg, how are they transmitted? And if in the Animalcule, why is the Process attended with so vast an Expence, so great a Waste of Millions of Entities, each containing within itself a Series of the most perfect and most wonderful Productions in Nature, when one only of these Millions of Millions is alone to take Place? How are thefe Animals generated? if in the common Way, not only the Procefs will be boundlefs, and thefe in their Seed have others, and fo on in an immense Series; but they can not then be unalterable, because they are supposed capable of being generated. Further, if they float in the Air, or lie hidden in Food, as fome have thought, how is it that the Stamina of one Species do not fometimes infinuate themselves into a firange Parent, with all the Inconveniences and Abfurdities of equivocal Generation? Or if they are faid to be excluded by proper Strainers adapted for that very Purpofe in diffant Species; at leaft they cannot be fo in those Kinds that are near a kin: For if the fpermatic Animal, which is naturally productive of a Horle in its own proper Matrix, is yet fo fitted to the Eggs of the Afs, that it can possels a Cellule there exclusive of every other, which argues an exact Coaptitude, certainly the fame Animalcules, if contained either in Food, Air, or Water, common to both Horfe and Afs, might pals the Strainers

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Strainers indiferiminately of either; and thus might we have Mules common from each respective Male, without a promiscuous Congress of these two Species.

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§ 11. In another View, if we confider the extreme Tenuity, I may fay the mere Nothingness of one of these Stamina, in its first Origin, at the Diftance of many Ages; comparatively to any one Part, the smallest muscular Fibre, for instance, of an adult Animal it is now faid to conflitute : how can we understand, that so minute a Filament could be developed, or in any Senfe ferve as a Substratum to a Cylinder fo folid, fo maffive, fo comparatively immenfe? Could a Mountain be look'd upon as a Superstructure upon a Grain of Sand? Or the terraqueous Globe derive its present Dimensions from the Dilatation of an Atom? What is not the prodigious Force of this mulcular Fibre in its prefent State, if compared with what it had in its Origin? and, confequently, what must have been the Increase of real extraneous Matter, either by Appofition, or Incorporation; which is now as much a Part of this Fibre as the original Stamen? And if thus much can mechanically be affimilated, why not the whole of it formed by mcchanical Caufes? Or why must fo infignificant a Part of it be faid to be concreated with the Universe? But to frike at once with what, in my Opinion, may be look'd upon as a demonstrative Argument against the Syftem of original Stamina? The Difficulty ftill increates immenfely, if we look into the Vegetation of Plants, and the wonderful Re-production of the Parts of Polypes, Starfifh, Lobsters Claws, &c. The original

original Stamina, how minute foever, queftionlets are diffufed through the whole Production; fince in this Syftem all animal or vegetable Growth is made by Developement only: But if diffus'd, then fome or all maybe by fucceflive Bifection loft; and if loft, how can they be reproduc'd? Or if reproduc'd, why ever faid to be original, and concreated with the Univerfe?

These are but a few of those many Dif-§ 12. ficulties that might be enumerated; which yet are of fuch a Nature, that it is evident to every unbiafs'd Obferver, they cannot be even feemingly evaded, but by multiplying Suppositions on Suppositions; which at last render the Hypothesis so complex, as to retain no one Characteristic impress' upon the ordinary Process and Operations of Nature. Is it not much more reasonable to fay, that so many fecretory Ducts, fo many Strainers, fo many preparatory Veffels in Animals, and fuch a curious Disposition in Plants for the Continuation of every Species, imply a Digeflion, Secretion, and Preparation of Principles invariably, univocally productive of every Individual, when they fall into their respective Matrices, and find Aliment proper to affimilate? Are not these Principles contained in the Nourishment taken by the Parent Plant or Animal, the fame that continually vegetate within it, and furnish it with Materials for its own Increase; continue to be distributed till it becomes adult, then plentifully exuberate, whilst it is, by new Preparations, fitted to propagate invariably in a proper Matrix its respective Kind? Elfe, why this Digeftion? why this Secretion? why fo many Strainers, Receivers, Ducts, and Valves? and why is some Food more productive of these Princi-* * 2 ciples

ples than others? Or if they are pre-existent Germs that are secreted, are the pre-existent Germs of every Species contained in every Bird, Beast, Fish, or Plant, that supplies another with nutritive Juice, and becomes its Food? What a strange Consustion? How unlike that beautiful Simplicity, which Nature exhibits in all its Productions? Germs shut up within Germs, and Nature swarming with supernumerary Entities, all which we readily conceive might have been struck out at once, when the Universe was created; yet pretend not to be able to understand how they may be continually formed in Times fucceffive, and as Occasions may require.

§ 13. This fhould feem as unnatural, and as unphilosophical, as it is difagreeable to Observation : For if every mix'd Body is made up by the Combination of certain Principles, I think we cannot question ; but that God may have established Forces in Nature, fublifting Forces, by which fuch Principles may, in certain Circumstances, be invariably united, without any Danger of deviating, fo as to render Generation equivocal; and if every Production in Question is a mix'd Body, as it certainly is, we know at the fame time, that, how various foever they are, a fmall Number of Principles differently combined will yield an inconceivable Variety, sufficient to produce them all. Thus may we reduce Nature to what it is really ever found to be, fimple in the Beginning of its Course, but magnificent beyond Expression when distributed: And this, I believe, will readily be allowed to be its true Process in Generation, if, befides taking in all the ordinary Phanomena, which no Hypothefis could yet explain, this

this Process is found confonant to many particular Experiments, fome of which feem to me to render the System incontestable.

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\$ 14. Modern Naturalists have unanimously agreed to lay down, for a certain Truth, that every Plant proceeds from its specific Seed, every Animal from an Egg, or fomething analogous, preexistent in a Parent of the same kind. If it is ever of Use to separate disagreeing Ideas, and previously to explain equivocal Words, it is particularly requifite in this Cafe to determine what we mean by Seeds and Eggs. Seeds and Eggs, in the common Acceptation of those Terms, are certain mix'd Bodies, of feveral Dimensions, that immediately furnish these Productions. In this Senfe they are underftood to contain not only the pre-existent Germ, but the Nidus also, if I may fo term it, fitted for its Reception, and a due Supply of alimentary Principles to be affimilated in proper Circumstances. Thev are therefore thus far heterogeneous Bodies, that coalefce in a known Time; and their Principles are fo far from being originally united at the Creation, that they fenfibly come together from very diftant Places in all hermaphrodite Plants, and from different Individuals in all those Species, where the Male and Female are diffinet. Now I cannot perfuade myself, but that either I have not underflood what has been written on this Subject. or that Authors have not fufficiently reflected upon this, when they affert, that, because the Plantula is found in the Seed, an Oak, for inftance, in an Acorn, that therefore this diminutive Tree bears likewife its Acorns, and thus on through a long Series. Γ

Series. I fhall not ask how this finall Plant can have Seed ; in the common Acceptation of that Term, it is plain it cannot : and if it has not, where the pre-exiftent Germ is lodged; how, from an Atom, at to immente a Remove, can it be increas'd to a fenfible Mais, and be fucceflively developed through fo many Generations, till its Time of Appearance? with many other Confequences that may be drawn from hence against the Reality of pre-existent Germs; all which are too obvious to require a diffinct Enumeration.

§ 15. It is in vain for us to pretend to lay down any one certain uniform Rule, and fay to Nature, This is thy Scheme; fuch are thy Statutes; and from thefe thou shalt not deviate. If in many Productions the fixes it as an inviolable Law, that no Individual of that Species shall appear without a Co-operation of two Parents a Male and a Female, fhe has at the fame time her Hermaphrodites both in Plants and Animals; and if in these Hermaphrodites the two Sexes are yet fo diffinct, that the feems but to have a little diversified her Operations, without any sensible Deviation from her primitive Law, the will, in another Instance, that of the Pucerons observed by Mr. Bonnet, act either with or without the Cooperation of a Male. If again you fay that a Female may be impregnated, fo that the Impregnation shall diffuse itself, and penetrate as far as five or fix Generations, the will point out to you in the Clafs of Polypes many Kinds, where Generation is carried on without either Male or Female, Egg or Seed; tho', among these, there are some of the plumed Sort, where a whole Family, when by real Vegetation

getation branch'd out as far as Nature defigns, jointly concurs to give one Egg, or fomething analogous to an Egg, as the Source of a future Progeny. And thus is this Clafs united to its next most immediate Superior. If you fhould fill infift, that the vital effential Stamina of every Plant and Animal were really concreated with the Universe, and are now diffuled in Water, Earth, or Air, from whence each will be united to its proper Subject in due time; or that the Experiments of Niewentyt, and other Naturalis, of the Stems and Roots of Beans, or other Seeds, altering their Directions feveral times whendifplac'd, to recover each its own, the Root downwards, and Stem upwards; that thefe I fay evidently prove vital, effential, unchangeable Stamina; as they must be, if original, and concreated with the Universe: Instances might be brought from the Memoirs of the Royal Academy of Sciences at Paris, of Trees that have been to inverted, and induc'd to change their Direction, that the Branches have become Roots, and the Roots Branches; a Phanomenon totally inconfiftent with vital, effential, and unalterable Stamina. In fine, if at last you resolve to stand by this one Refource, that at least every individual proceeds from a Parent like itfelf; that the original Germs, tho' not wholly unchangeable, are yet fufficiently fix'd to determine every Species, and that they are either lodg'd in these Parents, or secreted from the Elements by Strainers through their Bodies: I believe I can furnifh, from my laft Summer's Obfervations, a Cloud of Inftances, of a new Clafs of Beings, whole Origin has hittlerto been unknown. wherein Animals grow upon, are produc'd by, and, in the

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the first Senfe of the Word, brought forth from Plants; then by a firange Viciflitude again become Plants of another Kind, these again Animals of another, and thus on for a Series, further than the utmost Power of Glasses can carry the most inquifitive Observer.

6 16. It has generally been thought by Naturalifis, that microfcopical Animalcules were generated from Eggs transported through the Air, or depolited by a Parent Fly, invisible to the naked Eye, or even that affifted with Microfcopes. Yet is it ftrange that no Naturalist should yet have feen them, if they are really fo numerous, when their fuppofed Progeny is fo various, and themfelves must be thought to be fo frequently gliding over the Surface of all ftagnant Waters. By what extraordinary Turn is it brought about, might a Naturalist observe, that such furprifing Revolutions should happen in these little Occans, as a total Dilappearance of one Species followed by the almost immediate Succession of another; and that in a manner fo fudden and unexpedied, that I know not whither they are retired, or what new Forms they may have assumed. If they die, does a whole Race perifh together, without any known Caufe? Or if they have taken any new Form, how is it that I fee none of them altering, just alter'd, or expanding their little Wings upon thefe Waters, wherein I lately faw fo many Millions in an aquatic State? If it is possible for them to become flying Infects in a manner totally invisible, why do not these new Parents again depolit their Spawn in the fame Waters, and give a Succession of the late Species, that has difappear'd ? peared? The Element is not unfit for a new Progeny, fince other Kinds fucceed in it; nay I can tranfport from neighbouring Infufions fome of the fame fpecific Animalcules into thefe abandon'd Infufions, and they will live. Nor yet has the Generation of this Species any peculiar Seafon which confines it: A frefh Infufion of the fame animal or vegetable Subflance I apply'd before, will give me again in a little time the very Kind I am enquiring after, and that as often as I think proper to add new Matter. Thus might any Naturalift have reafon'd, who had obferved thefe Animalcules with fome Attention; and been gradually conducted to doubt of their fuppofed Origin from flying Infects, or Eggs transported by the Winds.

§ 17. But there is yet a feverer Difficulty, that fprings from the Confideration of Paste-Eels: These Animals, Mr. James Sherwood and I, by performing a kind of cefarean Operation upon them, had the Pleafure to observe were viviparous; and the Royal Society, about the latter End of 1745, or Beginning of 1746, did us the Honour to give Attention to the Difcovery, when Mr. Sherwood's Paper * was read, and the Experiments exhibited at one of its Meetings. I need not repeat what was at that time or has been fince observed, where the Multiplication from one Eel once role to 106. It is fufficient to observe, that these Animalcules must thence confequently be thought to have arrived at their ultimate State of Perfection; no longer liable to change, or to live in any other State; too weighty, even the least of them, to be buoy'd up by or transported

transported through the Air, and too much of the aquatic kind to subfift out of Water, or to travel over dry Land, as I have often experienced, and any Gentleman may, by permitting the Water to evaporate. The Question therefore is, how, in a Mass from the clearest Spring-water, and the purest Wheat-Flour, heated as intenfely as the Composition will admit, these Animalcules may be generated? It is not but that I think myfelf fufficiently enabled, by my Experiments and Observations, to answer all these Questions, and perhaps many more of greater Importance; but I have the ftrong Prejudice of near two learned Centuries, and the Opinions of Men of much more extensive Knowledge and Parts than myself, to stem and get over, before I can establish my own Sentiments upon this Subject; and therefore am willing to hope I shall not appear to have chosen a tedious and unnecessary Circuit, in tracing out the feveral Steps I have taken, to place my Conduct in a more rational Light. I must further observe, that I am obliged, previously to any of these Thoughts or Discoveries, to my Friend Mr. Hill, who translated and commented upon Theophrastus with fo much Applause, for two Observations, made while I was at London, upon a Seed-Infusion he gave me, and the Semen of a Dog in his own Houfe, which I, and fome other Friends of the Society, faw; a Peculiarity fingular enough was, that the Animalcules feem'd all hamper'd, and in fome meafure adhering by their supposed Tails, ftruggling as it were with a kind of ofcillatory Motion to difengage themselves, and not advancing at all progressively. The Consequence of this Obfervation, which fufficiently hinted that they were then enascent.

enafcent, and that their Tails were no Members given them by Nature to fteer or fwim withal, yet then escaped our Notice; and was not plainly clear'd up, till other fimilar and more diffinct Observations upon this Class of Animalcules occurr'd some confiderable Time after.

§ 18. It is now Time to observe how much I am obliged to Mr. de Buffon's Penetration, who first engaged me in this Enquiry, by his ingenious System, which he was pleas'd to read to me, and at the fame time expressed his Desire I should purfue it, before I had myfelf any Thoughts of it, or any one Experiment had been try'd. He had been long diffatisfy'd with the Opinion of pre-existent Germs in Nature; and he and Mr. Maupertuis, President of the Academy of Sciences at Berlin, had often discours'd together upon the Subject. We have feveral Hinrs of this Diffatisfaction, in a little Book, published by Mr. Manpertuis himself upon this Question at Paris, before my Arrival there; in fhort, it was by general Reflections, and some other consequent Thoughts, that Mr. de Buffon was conducted to frame his System of organical Parts. Thefe he fuppofed, by Coalition, to conflitute the prima Stamina of all animal and vegetable Bodies, fimple, uniform, common to all, and confequently to be found in a certain Quantity in every Portion of Food, Aliment, or nutritive Juice; and from thence to be digested, and when the Subject became adult, fecreted, and ftrain'd, for the Formation of the Seed of every Plant and Animal; and in this Fluid or Substance to be confequently found in much Abundance. He further supposed these organical Parts to be moving when difengaged, living in Appearance, and gifted with certain Organs, but * * * 2 extremely

extremely fimple in their Composition; being perhaps little more than elastic Springs more or less compress'd, more or less diversify'd in the Direction of their Force. He thought the Calamary Machines I observed some time ago to be strong Proofs of his Opinion; and the spermatic Animalcules to be Machines, or organical Parts like these.

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For my own part, I was then, as I had § 19. been before, fo far of his Opinion, as to think there were compound Bodies in Nature, not rifing above the Condition of Machines, which yet might feem to be alive, and spontaneous in their Motions; such as the calamary Machines would certainly appear, if they were render'd fo diminutive as to conceal their Mechanifm, and fuch I then fufpected the fpermatic Animals to be: for Motion in general was but an equivocal Argument, and did not necessarily imply Life in the common Acceptation of that Term When, for a further Proof, I inftanced Mr. Hill's Seed-Infusion, wherein many Bodies were feen to move in a manner very different from Atoms in a fermenting Liquid, and yet not fo feemingly fpontaneous as microfcopical Animalcules, he added, that in his System it must be fo; that these were detached organical Parts, and that the Seeds, and particularly the Germs of Seeds in Plants, must neceffarily abound with them more than any other Subflances. Thus did our Enquiry commence upon Seed-Infusions, from a Defire Mr. de Buffon had to find out the organical Parts, and I, if possible, to discover which among thefe moving Bodies were firicily to be look'd upon as Animals, and which to be accounted mere Machines. In the Course of this Paper

Paper I shall be as exact as possible, in philosophical Justice. Whatever Experiments or Discoverics are to be ascribed to Mr. de Buffon, were the Refult of his Directions, or jointly made with him, I shall fo specify, that they may appear distinguish'd from all those others I made at home. The four first Infusions, among them one of Almond-Germs carefully pick'd out from between the two Lobes and Kernel, I mixed up at my own Lodgings, and then clos'd them in Phials with Corks. The Observations that occurr'd, were, first, a Separation or Digestion of the Parts of these Substances, and a continual flying off of the most volatile. These offuscated my Glasses at every Instant, and, according to the Mixtures. vielded a fetid or an agreeable Odour; particularly that of the Almond-Germs, one ftrongly spirituous. Eight Days after they had been infusid, I began to perceive a languid Motion in fome of the Seed-Particles, that before feemed dead; fuch as gave me Encouragement to profecute my Enquiry. It was visible, that the Motion, tho' it had then no one Characteristic of Spontaneity, yet sprung from an Effort of fomething teeming as it were within the Particle, and not from any Fermentation in the Liquid, or other extraneous Cause. A diffinct Atom would often detach itself from others of the fame or lefs Dimensions; and whilst these others remained abfolutely unmov'd, advance progreffively for the Space of eight or ten of its own Diameters, or move in a little Orbit, then fall off languid, rest between two others, and detach itfelf again and again, with a Continuation of the the same Phænomena. The Consequences of these were obvious, the Motion was not spontaneous; for

for these Atoms avoided no Obstacle, nor had any other Characteristic of Spontaneity. It was not from any Commotion in the Fluid, Fermentation or the flying off of volatile Parts; because a large Atom would frequently move and detach itself from a much less absolutely quiescent: They did not seem to be enascent Embryo Animals, from a Deposition of any extraneous Spawn; for the Phials had been closed with Corks; nay they were the very Seed, or the Almond Germ Particles themselves.

§ 20. These same Observations Mr. de Buffon made himfelf; for we examin'd these Infusions together a fecond time at his own Houfe; and then it was that he order'd fifteen Seed Infusions to be made up, which we continued regularly to examine twice a Week, till I proposed to him to take them home, and follow them more closely by a daily or hourly Inspection, if necessary. The Result of our first Observations was, that the' the Phials had been close stopp'd, and all Communication with the exterior Air prevented, yet, in about fifteen Days Time, the Infusions swarm'd with Clouds of moving Atoms, fo fmall, and fo prodigioufly active ; that tho we made use of a Magnifier of not much above half a Line focal Diftance, yet I am perfuaded nothing but their vast Multitude render'd them visible. It feem'd therefore as if the first teeming languid Particles we had observed, vast in their Dimensions, if compared with those we now faw, had broke and divided into this immenfe Multitude of microfcopical active Atoms. Then it was that we began to lay down a Diffinction between animated and mere organiz'd Bodies; which, tho' far from being

at this time groundlefs, yet afterwards proved to be false. These, and the spermatic Animals, we suppoled to be of the latter kind; and to be produc'd in their respective Fluids, by a Coalition of active Principles, much as I had feen the Calamary Machines form'd by Hundreds, tho' abfolutely detach'd, and fwimming at Liberty in the Milt of the Fifh: whilf we thought on the contrary, that the ordinary microfcopica: Animalcules, with ftrong Characteriftics of spontaneous Motion and Animation, were to be clafe'd among Animals, and imagin'd them to proceed from Parent Individuals of their own Species. It was not till fome time after this, that, determin'd to convince myfelf and others, without any Poffibility of Doubt, whether thefe moving Atoms were really produced from without, or from the very Substance infus'd: I difcover'd all the common microfcopical Animalcules, the spermatic ones not excepted, were to be rang'd in the fame Clafs, and that their Generation was very different from that of all other animated Beings.

§ 21. For my Purpole therefore, I took a Quantity of Mutton-Gravy hot from the Fire, and fhut it up in a Phial, clos'd up with a Cork fo well mafticated, that my Precautions amounted to as much as if I had fealed my Phial hermetically. I thus effectually excluded the exterior Air, that it might not be faid my moving Bodies drew their Origin from Infects, or Eggs floating in the Atmofphere. I would not inftil any Water, left, without giving it as intenfe a Degree of Heat, it might be thought these Productions were convey'd through that Element. Seeds or Plants were for this Reafon

fon improper, becaufe they might have been judg'd to have been previoufly adhering to thefe Plants or Seeds: I neglected no Precaution, even as far as to heat violently in hot Alhes the Body of the Phial; that if any thing existed, even in that little Portion of Air which filled up the Neck, it might be deftroy'd, and lofe its productive Faculty. Nothing therefore could answer my Purpose of excluding every Objection, better than hot roaft-Meat Gravy fecur'd in this manner, and exposed for some Days to the Summer-Heat: and as I was determined not to open it, till I might reafonably conclude, whether, by its own Principles, it was productive of any thing, I allow'd fufficient Time for that Purpole to this pure unmix'd Quinteffence, if I may fo call it, of an animal Body. From this time I take Corruption intirely in a philosophical Sense, for the rising of a dead Substance, by a new kind of Vegetation, into Life : and no Axiom, how much foever it may have been exploded, is more true than that of the Antients, Corruptio unius est Generatio alterius; though they drew it from false Principles, and fo established it as to render Generation equivo. cal, and never penetrated fufficiently into Nature by Microscopes, to difcover this Class of Beings, that are neither generated nor generate in the common Way, yet furnish a Key to lead to the Generation of all others. My Phial fwarm'd with Life, and microscopical Animals of most Dimenfions, from some of the largest I had ever seen, to some of the least. The very first Drop I used, upon opening it, yielded me Multitudes perfectly form'd, animated, and spontaneous in all their Motions: And thus was I obliged to abandon not only the Notion 2

Notion preconceiv'd of a Diffinction to be made in this Class of Animals, between those that appeared under a sensible Angle in the Microscope, and the atomical ones; but even that Hypothefis alfo which I had advanc'd as probable, in the little Effay I publifhed in 1745, that spermatic Animals were no more than Multitudes of fuch Machines as those of the Calamary; for now it was plain of what kind they were, and whence they deriv'd their Origin.

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§ 22. I shall not at this prefent time trouble you with a Detail of Observations upon three or four Scores of different Infusions of animal and vegetable Substances, posterior to these upon Mutton-Gravy; all which conftantly gave me the fame Phænomena with little Variation, and were uniform in their general Refult: Thefe may better appear at Length upon fome other Occasion; let it suffice for the prefent to take notice, that the Phials, clos'd or not clos'd, the Water previously boil'd or not boil'd, the Infusions permitted to teem, and then plac'd upon hot Ashes to deftroy their Productions, or proceeding in their Vegetation without Intermiffion, appear'd to be fo nearly the fame, that, after a little time, I neglected every Precaution of this kind, as plainly unneceffary. I take no notice yct of their Manner of being generated and generating; in relating these Discoveries, as I believe I fhall be more intelligible, if I follow the Order of Time: It is a Justice moreover I owe both to Mr. de Buffon and myfelf; for fome were made by him alone, fome by me, and fome of them in Concert together : His Syftem, the Detail of his Syftem, his Experiments, my own Difcoveries, my Thoughts * * * * in

in confequence of these Discoveries; all these were reciprocally communicated; we made a Secret of nothing to each other. Thus where one Truth seems to lead to, or is the natural Confequence of another, it will be easy, from the Order I have obferv'd, to see how much I have been obliged to his Penetration and Foresight. But this will yet appear more distinctly, when our several Essays upon this Subject shall appear; and in the second Volume of his Natural History, which will very foon be published, I must declare for a Fact, that all which precedes his Accounts of the Experiments, begun March 16. N. S. of this present Year 1748, was previous either to his own Experiments or mine, and was read to me by himself.

\$ 23. In this Order of Time therefore Mr. de Buffon not only repeated the Experiment I have taken notice of, and added particular Observations of his own, but made fome intircly new in every respect, peculiar to himself. Among these, that never to be forgotten by Naturalist, which at once destroys the Opinion of Eggs in viviparous Animals, and fhews the real Ufe of those reddifh glandulous Bodies observed by Vallisnieri upon the Testicles or Ovaries, as hitherto call'd, of Cows. Every Anatomist knows, that the whitish Specks, near each of which a Hydatide is plac'd upon all Female Ovaries, were hitherto either look'd upon to contain the real Female Eggs, or to be the remaining Scars of Eggs fecundated and diflodg'd. Vallifnieri, nearer the Truth, thought the large reddifh glandulous Bodies, which he calls Cherries, and found upon the Ovaries of Cows, and other Females, in the Time of their Heat, if the Animal is confined

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to any particular Seafon, or at any Time, in those Females which are unconfined in this particular, were the real productive Organs contributory alone to Generation; yet still with a View to the antient Opinion of Eggs, for he fuppofed thefe glandulous Excrescences to be real oviparous Productions. Mr. de Buffon, on the contrary, long before Observation had realiz'd his Conjectures, rightly thought these to no more than temporary Blossoms, if I may fo term them, not containing in their Cavity, which they have diftinct when they are ripe, an Egg, but the rcal Female Seed; that the whitifh Specks, fcatter'd upon the Surface of Female Ovaries, were partly the remaining Scars of fome of thefe temporary Bloffoms now faded, as having perform'd their deftin'd Office, or Embryo-Blossons not yet expanded; that the Hydatid annexed to each of these contained a Quantity of imperfect indigested Seed; and that, if we took the Bloffom in time, when it fhould be intirely ripe for Action, as when a Female is in Heat, or not barren, these red glandulous Excrescences would furnish a Fluid as really productive of true spermatic Animals, or organical Parts, as he calls them, as that of any Male observed by Hartsoeker, Lewenhoeck, or any other. The Refult of these Conjectures was, that, ordering a Bitch in Heat to be strangled, and diffected immediately, we found two of these red Excrescences florid and ripe, one upon each Ovary, theic, from their refpective Cavities that ran obliquely under these Productions for near an Inch in Length, furnish'd a Tea-spoonful of a thick turbid Fluid; and this Fluid, observ'd in the Microscope with the most powerful Magnifier, * * * * 2 after after fome little time exhibited Numbers of spermatic Animals, in every respect like to those hithertoobferv'd by other Naturalists, animated, and moving spontaneously. Thus was Mr. de Buffon's Conjecture verify'd in every Particular.

6 24. About this Time, I think fome few Days after, Mr. de Buffon in my Presence examin'd several Sorts of male Semen; and then it was that, for the first time, we fairly faw the spermatic Animals enascent. Those Kinds which satisfy'd us in this particular were extremely vifcid, and contain'd in a certain Quantity in the Chryftal of a Watch. These Precautions are not unnecessary; for if a viscid Kind be not chosen, and that in a good Quantity together, fuch as that of Stags, Gr. or any Seed of the least exalted Sort, if I may fo term it, as we found fome to be more fo than others; it will alter in the Atmosphere by an Evaporation of its volatile Parts, which ferve to hold it though but gently together, after which it will liquefy, vegetate, ramify into Filaments, and these Filaments again break into moving Globules, especially if the Weather be hot, before a fmall Portion can be adjusted to the Microfcope : whereby an Observer may eafily be imposed upon, and think the spermatic Animals original and pre-existent, because he could not difcern that Action which produc'd them. This Deception takes Place in all Semen of the more exalted Kinds, fuch as particularly the Milt of Fifh, when it is in a State of immediate Impregnation, and many others: For it is to be observed, that the Semen of Animals is not at all times in an equal State of Exaltation; and confequently that fome Sorts, or even the fame at different times, will at fome give the fpermatic Animals immediately, but at others not fo foon, and perhaps not under fome Hours: which is the Reafon why they have often been faid by Naturalifts, and even by *Lewenkoeck* himfelf, not to have been found upon Infpection. By this it will appear, that we had tried many Sorts, before we had the good Fortune to meet with one, in that exact Degree of Exaltation neceffary to exhibit the whole Procefs of this Vegetation; and fo may others who fhall be defirous of trying thefe Experiments after us: Yet, when they fhall at laft have obtain'd a proper Subject, one accurate View will be fufficient, and found to give the Key to the whole Secret.

§ 25. When we had feized this favourable Opportunity, we faw a finall Portion of male Semen plac'd on the Microscroscope, first, as it were to develope and liquefy, then shoot out into long Filaments, ramify on every Side, these open and divide into moving Globules, and trailing after them fomething like long Tails; these Tails were fo far from being Members given them to fwim and fleer by, that they evidently caus'd in them an inftable ofcillatory Motion; and were in Effect nothing more than long Filaments of the viscid feminal Substance which they necessarily trail'd after them; they were of various Lengths in various Animals, and they infenfibly, by the continual progreflive Motion of those Animals, grew shorter and shorter, till tome of them appear'd without any at all, fwimming equably in the Fluid. It was then plain how thefe Animals were to be class'd; their Origia was clearly to be deriv'd from Principles contain'd in er i e

this Matter, either by an Evolution of organical Parts, as Mr. de Buffon fuppofed, or by a real Vegetation, as I thought, of the fame kind with thofe I had before obferv'd in my Infufions; tho' more prompt, becaufe the Matter was more exalted: confequently the fpermatic Animals were of the fame kind as all other microfcopical Animals, their Origin the fame, their Influence nothing more in Generation, nor any otherwife conducting to its Caufe, than as Effects of thofe Principles in the Semen, which alone are the true and adequate Caufe of it. See Fig. 1.

Thefe vegetative Powers, which, from the very Beginning of my Observations, I had found to reside in all Substances animal or vegetable, and in every Part of those Substances, as far as the smallest microscopical Point, I had at this time certain Proofs of; tho' not fo plain and incontestable as those I procur'd a few Days before Mr. de Buffon left Paris for the Country, and which I profecuted after his Departure. These I communicated to him in few Words the Night before he began his Journey, yet he was not at that time acquainted with any special Detail of the many Singularities that attend thefe latter Vegetations, for I had but just then made and enter'd upon the Difcovery of them myfelf. I am obliged the more particularly to observe this, because the many Confequences he has fince drawn, as well as myfelf, and which, without any mutual Communication, happen'd to tally with and feemingly to flow from the Discoveries, were not in Fact deduced from a circumstantiated Knowlege of these new Phanomena, which he had not, but from this one Principle, that there is is a real productive Force in Nature; in which we had both long fince agreed, however we may have differed in explaining that Action: For whether it be by an Evolution and Combination of organical Parts, as Mr. de Buffon fuppofes, or by a real vegetating Force refiding in every microfcopical Point, may be probably far beyond the Power of Microfeopes to determine. But as the Principle from which we depart is intirely the fame, it must necefarily lead to fimilar Thoughts, and fimilar Confequences.

§ 26. My first Proofs therefore were drawn from a close Attendance to all the common Infufions, particularly that of Wheat pounded in a marble Mortar. It was plain from them all, that after fome time allow'd to the Water to call off the Salts and volatile Parts, which evaporated copioufly, the Substance became foster, more divided, and more attenuated: To the naked Eye, or to the Touch, it appear'd a gelatinous Matter, but in the Microfcope was feen to confift of innumerable Filaments; and then it was that the Substance was in its higheft Point of Exaltation, just breaking, as I may fay, into Life. Thefe Filaments would fwell from an interior Force fo active, and fo productive, that even before they refolved into, or fled any moving Globules, they were perfect Zoophytes teeming with Life, and Self-moving.

If any Particle was originally very finall and fpherical, as many among those of the pounded Seeds were, it was highly agreeable to observe its little Star-like Form with Rays diverging on all Sides, and every Ray moving with extreme Vivacity. The Extremities Extremities likewife of this gelatinous Substance exhibited the fame Appearances, active beyond Expreflion, bringing forth, and parting continually with, moving progreflive Particles of various Forms, fpherical, oval, oblong, and cylindrical, which advanced in all Directions spontaneously, and were the true microfcopical Animals fo often observed by Natu-This brings to my Mind a Phanomenon ofralifts. ten taken notice of, and feen with Surprize, Particles detach'd by the Reaction of the Water from the Extremities of the Fins of Mussels, which yet continue to move progreflively. I think it fufficiently explain'd by these Observations; and that it is more than probable, that Musicls, Polypes, and other Kinds of this Nature, vegetate in a Manner analogous to this gelatinous Matter. See Fig. 2.

6 27. In the Infusion of pounded Wheat, the first Appearances, after an Exhalation of volatile Parts, as in every other Infusion, were the fecond or third Day Clouds of moving Atoms, which I fuppofe to have been produced by a prompt Vegetation of the finalleft and almost infensible Parts, and which requir'd not fo long a Time to digeft as the more groß. Thefe in a Day or two more intircly difappeared; all was then quiet, and nothing to be feen. but dead irregularly formed Particles, abfolutely unactive till about fourteen or fifteen Days after. From thefe uniting into one Mafs fprung Filaments, Zoophytes all, and fwelling from a Force lodged within each Fibre. These were in various States. just as this Force had happen'd to diversity them; fome refembled Pearl-Necklaces, and were a kind of microfcopical Coralloids; others were uniform throughout

throughout their whole Length, except just the very Extremity, which swell'd into a Head like a Reed. if the Force had acted equally on all Sides, or like the Head of a Bone at its Joint, if the Matter in its Expansion had bore to either Side. These Filaments were all Zoophytes, fo teeming with Life, that whenever, upon taking a Drop from the Surface of this Infusion, I had separated the Extremity of a Filament fo short as not to confist of above four or five Globules Chaplet-wife; they would advance progreflively and in Concert, with a fort of vermicular Motion, for a little Way, then fall off irregularly to one Side, as if not yet fitted for progreffive Motion, languidly turn their Extremities, and then again lie quiet for fome little time. It was my Fortune however, not in this Infusion only, but in many others, to find fome of thefe Chaplet-like Animals much fmaller indeed than those of the Wheat-Infusion; but intirely regular, constant in their vermicular Motion, and which were confequently arrived to a higher Degree of Maturity and Perfection. I own I cannot but wonder to this Day at what I faw; and tho' I have now feen them fo often, I still look upon them with new Surprize. Yet have these Phænomena ferv'd me to very good purpole, and clear'd up many Difficulties in my former Observations.

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The Origin of Blight in Wheat, Rye, and other Vegetables, was no longer mysterious: An Atmofphere charg'd to an extraordinary Degree with Humidity, now plainly appear'd fufficient, particularly while the Grains were tender and replete with a milky 5 * Iuice Juice in a certain Degree of Exaltation, to produce in them this new kind of Vegetation, and to form their interior Substance into Filaments, which are indeed those very Eels I observed fome Years ago in blighted Wheat.

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This agrees perfectly with another Observation made by the Gentleman who translated my little Effay into French: Some of this blighted Wheat, two Years after I had gather'd it, I had given to Mr. Trembley, and he to this Gentleman. In a Note he has added, he observes, that these Filaments not only recover'd Life and Motion, after they had been fo long dry, by macerating them in Water; but many broke, and discharg'd from within them Globules, which mov'd with extreme Vivacity. The Application of the foregoing Observations to this Cafe is cafy and natural; nor is it now any Wonder, that these Filaments, the vegetative Force still refiding within them, fhould move and refolve into Globules, or that they fhould have fubfifted fo long, full of that kind of Life they are actuated with, though dry and without Nourishment; for now they cease to be Eels, as I formerly thought them.

Blighted Rye, which is alfo fo full of Filaments of this Nature, that the Grains are fwell'd in their Diameters, and extended to an extraordinary Length by this new kind of Vegetation, exhibited nearly the fame Phænomena when macerated, and is to be clafs'd accordingly. I am told by fome of the Gentlemen of the *Royal Academy* of *Sciences* here, that in those Provinces of *France*, where this blighted Rye abounds, and is made up into Bread; it produces very ftrange Effects in the poor Country People who feed upon it, many of which are here found in the Hospitals afflicted with a very singular kind of Mortification, which causes their Limbs to drop off.

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There are two Sorts of Blight, in one of which the Grain crumbles into a black Powder; and the other is that which gives these moving Filaments or Eels. Mr. Bernard de Jussieu tells me, that one is from a Corruption of the Flour, and the other of the Grain.

It may not here be amifs to hazard a few Queries. Do not all Mortifications, and other Maladies in which there appears an extraordinary Exuberance of Matter in any one Part, proceed from a Weakness, a Want of Refiftance, and from Principles of Union, which give to this vegetative Force, found to refide in every Point of animal or vegetable Substances, more Play in one Part than in another? For If the Refistance be not equal in all Parts, the exuberant Matter must break forth, and cause that Part to decompose; and if the Habit of Body be extremely lax, the Decomposition must continue; and that, in a certain extraordinary Degree, we shall call a Mortification. To rub a Wound, or any natural Sore, with Salt and Spirits, is found to be falutary, and preventive of Mortifications; and Salt I know. by Observation, will immediately put a Stop to thefe microfcopical Vegetations, and caufe the Animals to fublide motionless to the Bottom: There fore it is probable, that Salts and Spirits are Principles of Union, and productive of a greater Refistance in the ductile Matter acted upon by this vegetative Force. High Living, rich Wines, &c. are Prefervatives against many contagious epidemical Diftempers: Do not therefore these Maladies arife from a laxer 5* 2 Habit Habit of Body, and a more than ordinary Action of this fame vegetative Force? And may not thefe, and many other Phænomena of this kind, be reduc'd to the fame Principles? But this I leave to the Confideration of Phyficians, who are better Judges of the Extent of thefe Obfervations and Principles.

The Substance emitted from the Globules of the *Farina facundans* of all Flowers, by an Action I obferved fome Years ago, is alfo a Substance of this Nature, filamentous, and in a vegetating State: Nothing can refemble it more than the Fibres of most kinds of Mould; refolving all, as they do in Water, into others of a much finer Contexture, when the Vegetation, that had been before stopped by the nitrous Salts of the Atmosphere, begins by the Afflistance of the Water to act again: And I know, by Observation, that all kind of Mould is formed by a Process of the fame Nature as the Growth of these microscopical Plants; and to be class'd confequently with them, and reducid to the fame Principles.

I cannot finish this Article without observing, that nothing can more perfectly than these wheaten Filaments, represent in Miniature Corals, Coralloids, and other Sea Plants, which have long been observ'd to be teeming also with Life, and have been suppos'd to be the Work of Animals, as it will appear to any one, that but inspects the Figure I have annex'd, and recollects my Description. Are not therefore all these in the same Class, and is not their Origin fimilar? See Fig. 2.

§ 28. But these Instances from common Infufions, of a vegetative Force residing in every microscopical Point of animal or vegetable Matter, how strong Γ

ftrong foever and furprizing, were neither fo wonderful or extraordinary as fome others I observ'd after Mr. de Buffon's Departure. From the wheaten filamentous Zoophytes it was easy to infer, that they fprung from, and were Productions of, the Mass of Matter that had subsided to the Bottom of the Phial. Yet this I could not obtain a Sight of; nor was it poffible in this Way to observe them without feparating them from their Roots and from the Mafs, out of which they arofe. The Method the most natural therefore which occurr'd to me for the viewing of these Zoophytes, without diffurbing their Vegetation, and for obferving their whole Process, from the Origin of the Plants to their last Degree of Maturity, was to take extreme thin Slices of Cork, and intert, through little Holes which I made, four or five in each Slice, Grains of Wheat or Barley, or any other farinaccous Seed, for these all nearly agree in the Phænomena they exhibit, with the Germ either turned upwards, or carefully pick'd out with the Point of a Penknife, to prevent their usual shooting.

These were permitted to fwim upon the Surface of fresh Spring-water, in a Glass exposed to the Sun, that the whole vegetating Force might be determin'd downwards towards the inferior Moiety of each Grain, which alone could in these Circumstances imbibe and be faturated with Moisture. This answer'd my Purpose intircly; my Plants grews downwards into the Water like Corals, but appear'd not till several Days after the Grains had been thus expos'd; and were at last fo large and strong, that I could fee them with my naked Eye.

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When they became thus visible, I cut off with a fmall Pair of Sciffars the vegetating Extremity, and plac'd it in a concave Object-Glass with Water. The Plants then took a new Direction, follow'd the Expanse of the Fluid, and continued to vegetate, while I fupplied them with Water, which I did from time to time, covering them after Observation with another concave Object Glass, to prevent the Fluid from evaporating too fast. Thus I had for the Subject of my Observations what I may call a microscopical Island, whose Plants and Animals soon become fo familiar to me, that I knew every animal Species. and every individual Plant almost without any Danger of Miltake; an Exactnels fo necessary, that it would not otherwise have been possible to follow the Process of this Vegetation without Confusion. From this time I laid afide the Use of large Infusions, and provided a certain Number of Watch-Chrystals, or concave Object-Glasses, for every Portion of animal or vegetable Substance I was to macerate in Water. The Use of these is plain and easy; many fruitful little Islands of various Kinds with Labels and Dates affix'd to each may thus be obtain'd, by placing the vegetating Substances in these Glasses; and this is the Method I would recommend to all those who shall be desirous to repeat or purfue my Experiments.

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I find my Subject grows upon my Hands, and I am unwilling to take up too much of your Attention: I fhall therefore finish these Observations by annexing a Figure of my Wheat-Island and its Productions, all which will be sufficiently intelligible without any more Words; and I shall referve a Multitude Multitude of other Observations I have by me in my Journals, upon Infusions and other vegetating Islands for the Essay, which I hope to publish in some Months, if these few Thoughts and Discoveries shall meet with Approbation. See Fig. 3.

§ 29. Yet must I trespass for a few Pages more; I cannot conclude this Letter without laying down fome general Truths, and recalling these fcatter'd Remarks to fome certain Principles. A few Propofitions of this kind, together with the probable Confequences, that feem naturally to flow from them, will not only make my System of Generation clear, but also take off many Objections, and render these very Observations better understood, when they are reduced under certain Heads.

It feems plain therefore, that there is a vegetative Force in every microfcopical Point of Matter, and every vifible Filament of which the whole animal or vegetable Texture confifts: And probably this Force extends much farther; for not only in all my Obfervations, the whole Subfrance, after a certain Separation of Salts and volatile Parts, divided into Filaments, and vegetated into numberlefs Zoophytes, which yielded all the feveral Species of common microfcopical Animals; but thefe very Animals alfo, after a certain time, fubfided to the Bottom, became motionlefs, refolv'd again into a gelatinous filamentous Subfrance, and gave Zoophytes and Animals of a leffer Species.

This is not only true of all the common microfcopical Animalcules, but of the ipermatic alfo; which, after lofing their Motion, and finking to the Bottom, again refoived into Filaments, and again gave lefter Animals. Animals. Thus the Process went on through all visible Degrees, till I could not any longer pursue them with my Glasses: And thus evidently the spermatic are to be class'd with the common microfcopical Animals.

Hence it is probable, that every animal or yegetable Subflance advances as fast as it can in its Refolution to return by a flow Defcent to one common Principle, the Source of all, a kind of universal Semen; whence its Atoms may return again. and afcend to a new Life. This common Element therefore, tho' uniform in its Origin and homogeneous, branches out into innumerable Species more and more compounded, more and more heterogeneous, as they depart and are further from this Source of organiz'd Bodies; yet may a Particle often be arrested, or moulded into other Bodies, long before it attains, which fome perhaps never do, to this ultimate Refolution. Nor is there any Danger upon thefe Suppolitions of falling into equivocal Generation; because the specific Semen of one Animal can never be moulded into another, and Seeds may differ fpecifically from one another by many invisible Principles totally unknown to us, and unattainable by Experiments; for we are very certain that the Power of Glasses, or Force of any Menstruum we can employ, must still leave us at an immense Distance from the ultimate Refolution of Bodies, in which alone they agree, and are homogeneous.

I fay therefore the fpecific Seed of one Animal can never give another of a different Species; for, to be this *fpecific Seed*, it must have gone through many Changes from its first Origin, and have many Singularities peculiar peculiar to itfelf, and acquired fince it passed from the homogeneous Element, in which all Kinds co-The active vegetative Force that refides in it incide. must be precise, its Quantity must be exactly propor. tion'd to the Nature, Solidity, Tenacity, Quantity, and Resistance of the ductile Matter it has to wade through, if I may to express myfelf; and these Combinations are very different in different Subjects, Thus much the many Strainers in every animal Body, neceffary to extract this Semen from the Aliment we daily digeft, and to prepare it, feem evidently to imply. Yet is not this, sufficient as it may appear to cause Varieties in the several Species of Semen, all that is to be confider'd: Times and Circumflances make Changes in it even during the Term of Gestation. What does not the Fætus then undergo? and who can determine the Differences between Matrix and Matrix ; between the Matter that is affimilated into a Fætus in one Subject, and that in another; between the fixing Principles, the Quantity of Salts, Spirits, &c. in a Parent of one Species, and one of another; between the more copious or more limited Affluences of affimilating Matter; and between Times, where even fingle Minutes, Instants, &c. may be of the greatest Confequence? I fee the Whole indeed, but confufedly; vet do I fee the Source of a Variety; which. boundless as it were, if permitted to expaniate at full Liberty, is nevertheless invariably confin'd, by Him who made and rules the Universe, to a certain determinate Number of Species. Time, Action, Seafon, Quantity of Force, Quantity of Reliftance, fixing Principles, Affluence of affimilated Matter, Direction, 6 * and

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and numberless other Variations, are all employ'd for His Purposes, and modell'd by that Almighty Power, which forms and directs the Whole.

Thus do these Principles, however capable of differing Combinations, yet admit only of a limited Variation, and never deviate further than is confistent with univocal Generation. Monsters, Mules, imperfect Fætus's, and other Instances of this kind, are but rare; and as they can be ascrib'd to nothing fo properly as to the Obstacles they meet with, or to some accidental insuperable Resistance in the Matter of which they are formed, they do at least serve to shew that there is in Nature a real productive Force given it at its Creation; and that animal or vegetable Productions are not the Consequences of pre-existent Germs, plastic Natures, or of the immediate Hand of God himself, any more than the most regular Operations of the Planetary World.

§ 30. But to proceed in my Confequences from these Observations, all Naturalists must acknowlege, that the more compounded the organiz'd Bodies are, the lefs Danger there is of equivocal Generation in the Production of them; for thus the immediate Principles from which they fpring, and their Circumstances during the Time of Gestation, must be much more varied than the more fimple Bodies are, and at the fame time be further removed, from that univerfal Element into which they may all ultimately be refolved : And even in the loweft Class of microfcopical Animals, I can truly fay, that I never yet observed any others than Productions specifically determined; the fame Substances giving the fame Plants and Animals, and in the fame uniform Order

der and Descent. Nevertheles, tho' thus specifically determin'd, no one, that observes their Origin with the same Care as I have done, will be inclined to ascribe it to pre-existent Germs: It is therefore probable, as I just now advanced, that when we arrive at the lowest we can discover in this Class, we are yet at an immense Remove from the universal Source; notwithstanding that some of them are small beyond Conception, and no less simple in their Motions; which argues their Organization as simple, and seems to imply that there are among them, or not at a very great Distance from them, such as are only mere Machines, without any true Spontaneity.

I have myself seen a vast Gradation, and such a one as I have yet but an imperfect Notion of, in a Course of continual Observations made upon Infusions and Macerations of all kinds, from the most compounded to the most simple; from Animals of the largest kind to moving Atoms of the least; from Motions as flow to the most powerful Magnifier, as the Motion of the Minute-Hand of a Watch to Eyes unarm'd; from free Progression in all Directions to merely ofcillatory Balances; which all seem to come to at last in the Course of their Decomposition, when they are just upon the Point of disappearing.

§ 31. Thus these Animalcules, if they may be call'd indifferently by that Name, manifestly conflicture a Clafs apart; and their greatest Characteristic is, that they neither are generated, subsist by Nutriment, as other Plants and Animals do, or generate in the ordinary Way. This is indeed true, if the whole Clafs is taken in one general View: Yet is the Head of it united to the Species of the next im-6*2 mediate mediate Superior. The Bell-Animal, of which I have had many from my infufed Substances, and whose Growth I have purfued from its first Origin, is a Species of microfcopical Polype, generating and feeding as other Polypes do, when once itfelf is generated; tho' its own original Generation is perhaps different from that of the others; for I could never obtain any of the larger Kinds this Way. I fay this however with fome Referve; for I will not affert but that fome decay'd Water-Plants decomposing in particular Circumstances, and their Substance exuberateing, may perhaps, when urged by this vegetative Force, give Polypes of every Kind; nay I very much fulpect, that feveral of the lowest Kinds of visible Animals may, in due Circumstances, which yet perhaps are rare, be recoverable this Way, when the whole Species has perished in particular Places by fome uncommon Accident. This I the more readily believe, from the Reafonableness of some Allowances to be made in this respect; all which may be permitted, and must have been foreseen by the GREAT CRE-ATOR, without any Danger of Confusion, or an unlimited Generation of new Species never before produced : He who made Nature, and fees through the whole Machine, well knew its utmost Force, and has confequently foreseen every Circumstance, and limited its Productions accordingly.

Nor indeed can there be a ftronger Argument deriv'd from any System of Generation whatsoever, of an All-wife Being, All-powerful, and All-good, who gave to Nature its original Force, and now prefides over it, than from the Confideration of an exuberating ductile Matter, actuated with a vegetative

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tive Force, limited, tho we know not its exact Bounds, in its fpecific Alcent or Delcent, and expanding itself in Directions as certain and determinate, as the Motions of the Plants.

§ 32. These Thoughts will appear to be less hazarded, if due Attention is given to the Generation of the Paste-Eel. The Royal Society knows it to be viviparous; confequently perfect in this State, and fuch as may continue to generate in the common Way, as long as it has an Element and Matter proper for its Subliftence; yet is its own original Generation, as far as I can learn by Obfervation, as that of all thefe microfcopical Animalcules, from a ductile vegetating Matter, the Produce of Wheat-Flour and Water; tho' it undergoes more Changes than others, and lives in other Conditions; afcending for fome time before it enters its chryfalidal or Egg-like State, whence it comes forth a perfect Ecl. I have added a Figure of a Group of these Eel-Chryfalids, but the Detail of their Metamorphofis I shall referve for my little Eslay, and not trouble you now with an Account too circumftantiated of every Obfervation. I have made upon them: Befides that I am not yet throughly fatisfied in the whole Manner and Process of their Sce TAB. V. Fig. 4. Generation.

§ 33. But now, to obviate every Objection that may remain against the Existence of this vegetative Force, which seems to be the Key to much Knowledge, and to remove many Errors; it may be proper to add, that, besides ocular Demonstration, which any Naturalist may have, besides the Precautions I took, that no supposed Germs might either be convey'd through the Air or the Water, or remain adhering hering to the Subftances infus'd; I have often, for these Purposes, made use not only of hot Broth, immediately closed up in a Phial, but also of pure animal Substances, such as Urine, Blood, $\dot{c}c$, with the fame Success; and in these, I believe, no one will suppose that Germs, Eggs, or Spawn, are pre contain'd, if Care is taken to close the Phials immediately.

Nay I have done more; I have, by reafoning confequently to my Principles, been directed to the Choice of many Experiments, all which/I conflantly found to answer my Expectation : I have thought, for inftance, that the more exalted an animal Subftance was, by a certain Degree of Decomposition, the more apt would it be to vegetate in a proper Matrix, and form the Part of a larger Animal; or, if it extravafated, to vegetate into the leffer; confequently, that if I took the milky Juice of germing Seeds, or that thick turbid Matter which forms the Wing of a Butterfly in its chryfalidal State, thefe Matters must be more exalted than any ordinary Substances, and therefore give me these microscopical Productions fo much the fooner: And in fact. I never, in these Cases, fail'd of seeing them within the Space of a few Hours, while ordinary Infusions. did not give them under feveral Days.

Here it will be proper to observe, that Naturalists have thought the Buttetsly's Wing pre-existent in the Caterpiller, because they discover'd the first Rudiments of it three or four Days before it enter'd the chrysalidal State; but it is then precisely that the Caterpiller first leaves off cating, tho' before extremely voracious; and that probably upon account

count of the Revolution it finds in all its Parts, while its Forces are otherwife employ'd, and the Collection of vegetating ductile Matter it had acquir'd by plentiful Diet, now as plentifully exuberates to form the Parts of the Butterfly. Thefe Truths I am the better acquainted with, becaufe I have particularly examin'd all those Substances: You cannot tear off a Portion of the Butterfly's Wing, even while in the Chryfalid, but you will find it in an Embryo-State, and the Matter which extravafates upon your Object-Glafs, if mixt with a little Water to preferve its Fluidity, will almost immediately vegetate into these microscopical Productions. This argues an extreme Activity in it; from Activity follows Action, and an Effect, which can be no other than the Formation of the Wing it was contain'd in.

§ 34. Without inflancing in many other Examples, where, by realoning from these Principles, I was invariably conducted to certain Confequences, this last sufficiently leads to the Nature of animal or vegetable *Semen*. These latter are Substances of the fame fort, but more exalted, and from thence adapted to a prompter Vegetation. Of this kind alfo, but not fo exalted, was the gelatinous Substance I obtain'd by common Infusions.

The Exaltation however of Matter does not flop here; the lower I purfued this new Clafs of Beings in its Defcent, the lefs was this vegetating Force clogg'd with refifting Matter, the fwifter was the Motion of the Bodies, and the higher the Degree of Exaltation that produc'd them. This inclines me to believe, that an animal Subflance may be exalted this this way into a Poifon, a Venom, or a contagious Vapour. Hence stagnating Waters are poisonous and detrimental; and hence perhaps the vipereal Venom, or any other, may derive its Force; for thefe undoubtedly are all animal Secretions. Hence perhaps also arife contagious epidemical Distempers, from a Leaven thrown into the Blood by Exhalations of this kind. I am the more perfuaded of the Truth of this, from the Confideration of Dr. Mead's Observations upon the Venom of the Viper: And fwift moving Bodies, which fubfide and fhoot into Filaments, feem manifeftly to imply all thefe Confequences. I had myfelf propos'd laft Summer to try the Effects of fome of my most exalted Infusions, by inftilling them into the Veins of Animals; but as yet I have had no Opportunities for these Experiments.

I might add other plaufible Con ectures, that feem to be the natural Confequences of these Difcoveries, relating to the Origin of Alcarides, Tenia, Agaricks, &c. nay, perhaps I could maintain them with Arguments that would feem convincing to most Naturalist; I might even further suppose, with fome Probability, that the mulcular Force, which acts against the interstitial Air in my Friend Dr. Parfons's most ingenious System, in one Word, that all the mechanical Forces of the Body, and the Impressions which affect the Soul, may be derived from, and afcribed to, this vegetating active Force when confined: But I am tired with extending my Views fo far, nor do I at prefent fee an End of the Consequences; the Subject and Principles appear fo boundless.

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§ 25. I fhall conclude therefore with fumming up my System in a few Words: I suppose all Semen of any kind to be an exalted Portion of animal or vegetable Matter, fecreted from the Aliment of every generating Subject, when it is adult, and no further Demand is made for its Increase and Growth; this I fuppose to be endued with a proportionable vegetative Force; to be various in various Circumstances, and heterogeneous in different Subjects; but to be uniform in its Productions, when it falls into a proper Matrix, where it finds Matter to affimilate, of a Quality and in a Quantity fufficient to form that specific Being; whilst in other Circumstances, it will, if it extravafates, by the fame vegetating Force, yield all the feveral Phanomena I have above taken notice And thus, if I am not mistaken, I have obof. tained what I first intended to make out, that the fpermatic Animals are not the efficient Caule of Generation, but only a necessary Confequence of Print ciples in the Semen, which Principles are neceffary to Generation.

Thus have I connected my System with our Countryman Dr. Harvey's Observation of that fine Tiffue, or Web-like Expansion, observ'd in the Uterus of Does, in the Center of which the Embryo Fatus, invefted with its Amnion and Chorion, was found to be lodg'd: For let the Vegetation begin from the Semen, and continue to affimilate the affluent Matter from the Matrix wherein it has taken Root, and the Fawn must come forth like any other specific Animal or Plant.

I shall only observe, that Lewenhoeck had discover'd this vegetating Power in the Semen, and had like like Mr. de Buffon and me, feen the Filaments from whence the fpermatic Animals fpring; he even calls them Nerves and Arteries; and in one of his Letters to Mr. Oldenburg fays, that he faw more in one Minute than the most accurate Anatomist could difcover by Dissection in a Day: But when he afterwards chang'd this System, false as it was, of Nerves and Arteries for another, I believe; as false, that of pre-existing Germs in the spermatic Animals, he neglected to improve this Observation as he might have done; nay he afterwards took no farther Notice of it, but barely to fay, that it was to be neglected. This Remark I had from Mr. de Buffon.

The Difference therefore betwixt Mr. Lewenhoeck and Dr. Harvey was, that the first had an Hypothesis to maintain, and the latter nothing in View but to follow Nature, without trusting too much to the first *Phænomena*, as I hope I shall appear to have done in this my Enquiry.

I had almost forget one Remark that coincides with my System; that although animal and vegetable Substances by a chymical Analysis appear to differ, they are nevertheless found by a natural Corruption to be reducible to the fame Principles. This has been observed long ago by many Naturalist.

And now I think I have nothing more to add, only that I would be underftood, when I fpeak of a productive Force in Nature, *&c.* to mean only a Force, which, tho' modell'd by the SUPREME CRE-ATOR, goes no further than the mechanical and material Parts of a Man. I well know that we are composed of two very different Principles; and no one mere philosophical Truth whatsoever prefents itfelf itfelf to me with more Evidence or Conviction than the Spirituality of our immortal Soul. All have ever allow'd Man in his Origin to be a kind of Plant or Vegetable before he is animated; and all rational Men have deriv'd his Animation immediately from the Fountain of Life, the true Source of all fpiritual Subfrances. I think I have faid no more; and thus only would be taken and explain'd.

The Principle of Life in other Animals I do not examine into, nor do I think it neceffary. If they are truly fpontaneous, as they feem to be, they have certainly fome Principle diffinct from Matter, which the GREAT CREATOR knows when and how to unite.

This Exposition, Sir, of my Sentiments, I thought might be necessary; not that I imagined that either you, or any of the Gentlemen of the learned Society in which you preside, would think my Principles any way tending to Materialism, from which no one can be more distant or averse than myself; for I well knew that I had nothing to apprehend from Persons of so much Judgment and Discernment, and who could not but clearly see, that there is really no Connection between those Principles, rightly explain'd, and the Doctrine of the Materialists: But I was willing to guard against the Misapprehension of others less acquainted with Matters of this fort, and into whose Hands this Paper might come, and have therefore taken these Precautions.

And now, Sir, I take this Occasion of returning my most humble Thanks both to yourself, and to the rest of the Gentlemen of the *Royal Society*, for the Honour I have received, in being elected one of its Members, and for which I have not been

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able as yet to make my perfonal Acknowledgments I hope both you and they will accept these Thoughts favourably, which are humbly submitted to impartial Inquiry by the Author, who is, with the utmost Effeem and Respect,

SIR,

Your obliged humble Servant,

Turbervill Needham.

Explanation of the Figures in TAB. V.

- Fig. 1. Reprefents the Origin of the spermatic Animals.
- Fig. 2. The Wheat-Infusion.
- Fig. 3. What I have called an Island in the Wheat-Infusion.
- Fig. 4. A Groupe of the Chryfalids of the Paste-Eels.
- Fig. 5. Is a Draught of one of the first microfcopical Plants or Zoophytes which I difcover'd; wherein \mathcal{A} shews the Figure of the Plant throwing out its Animals, and \mathcal{B} the fame again after the Animals were difcharged, again putting out a new Shoot from the Stem below, through the hollow transparent Head, to form a new Head, and produce another Generation.

VII. Obf.

