The first paper is from a letter Leibniz wrote to Caroline, Princess of Wales, who showed it to Samuel Clarke. All the ensuing documents were sent to the princess, who passed them on. In the present version, Clarke’s ‘this learned author’ and Leibniz’s ‘the author’ are replaced by ‘Leibniz’ and ‘Clarke’ respectively; and Sir Isaac Newton loses his title. Clarke gave each of his sections the number of the Leibniz section he is replying to. Indications of which Clarke section(s) Leibniz is commenting on are editorial additions except in Leibniz’s fifth paper, where he supplied them. Pages of this version are referred to in <angle-brackets>. Clarke first published this ‘collection of papers’ (not ‘correspondence’, not ‘letters’) in 1717, using his own fairly good translations of Leibniz’s papers.

First launched: March 2007

Last amended: April 2007

Contents

Leibniz’s first paper (November 1715) 1
Clarke’s first reply (26 November 1715) 1
Leibniz’s second paper 3
Clarke’s second reply (10 January 1716) 6
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Leibniz’s third paper (25 February 1716)</td>
<td>9</td>
</tr>
<tr>
<td>Clarke’s third reply (15 May 1716)</td>
<td>12</td>
</tr>
<tr>
<td>Leibniz’s fourth paper (2 June 1716)</td>
<td>16</td>
</tr>
<tr>
<td>Clarke’s fourth reply (26 June 1716)</td>
<td>22</td>
</tr>
<tr>
<td>Leibniz’s fifth paper (18 August 1716)</td>
<td>28</td>
</tr>
<tr>
<td>Clarke’s fifth reply (29 October 1716)</td>
<td>49</td>
</tr>
</tbody>
</table>
Leibniz's fifth paper (18 August 1716)

To Clarke's 1 and 2

1 This time around, I'll give my answers more fully and broadly, so as to clear away the difficulties. I'm trying to find out whether Clarke is willing to listen to reason, and to show that he is a lover of truth; or whether he will only pick holes in what I am saying, without throwing light on anything.

2 He often goes out of his way to impute to me necessity and fatality; though in my *Theodicy* I have explained—perhaps better and more fully than anyone else—the true difference between

liberty, contingency, spontaneity,
on the one side; and
absolute necessity, chance, compulsion,
on the other. I still don't know whether Clarke does this *because he is determined to hang this charge on me, whatever I say;* or whether he does it sincerely, *which means that he does it because he hasn't yet thought hard enough about my views.* I'll soon discover what I should think about this, and will act accordingly.

3 It is true that reasons in the mind of a wise being, and motives in any mind whatsoever, work in a way that corresponds to the effect produced by weights in a balance. Clarke objects that this notion leads to necessity and fatality. But he says it without proving it, and without paying any attention to the explanations I have given at other times [presumably meaning 'in some of my earlier publications'], in order to remove any difficulties arising about this.

4 He seems also to play with ambiguous terms. There are necessities that ought to be admitted. To get straight about this, we must distinguish between *hypothetical necessity.* We must also distinguish between *the necessity something has because its opposite implies a contradiction (called 'logical', 'metaphysical', or 'mathematical' necessity) and the moral necessity that is at work when a wise being chooses the best and when any mind follows its strongest inclination.*

5 Hypothetical necessity is what future contingent truths have—they get it from God's *foresight and pre-ordination,* considered as an hypothesis or presupposition (which why it is called 'hypothetical'). We have to admit this kind of necessity unless we follow the Socinians in denying that God has any *foreknowledge of future contingents,* and denying that *his providence regulates and governs every particular thing.*

6 But neither God's foreknowledge nor his pre-ordination take anything away from liberty. For God is moved by his supreme reason to choose, out of many *series of things or possible worlds,* the one in which free creatures would make such and such decisions, *making them freely* though not without his concourse [*deciding freely, but with God going along with the decision*]. In this way he has made every outcome certain and determined, without thereby taking anything away from the freedom of those creatures: God saw the free natures of his creatures in his ideas of them, and his simple decree of choice merely actualises their free natures—it doesn't alter them.

7 As for moral necessity: this doesn't detract from freedom either. For when a wise being chooses what is best, and especially when God, the supremely wise being, chooses what is best, that choice doesn't make him any less free. On the contrary, *not being hindered from acting in the best manner*
is *the most perfect freedom! And when a more ordinary person chooses on the basis of what good is most evident to him and inclines him most strongly, he is imitating—more or less closely, depending on his character—the freedom of a truly wise being *choosing what is actually the best*. Without this, the choice would be blind chance.

8 But true or apparent good—i.e. the motive—*incline s without necessitating*, i.e. without making it absolutely necessary for the person to act as he does. Take the case of God, for instance: when he chooses the best, the less perfect options that he doesn’t choose are nevertheless *possible*. If his choice were absolutely necessary, any alternative *would be impossible*—which contradicts the fundamental idea that God chooses among possibles, i.e. among many options none of which implies a contradiction.

9 But the inference *God can't NOT choose what is best; so anything that he doesn't choose is impossible* is just a case of conceptual muddle, confusing

- *power with will*,
- *metaphysical necessity with moral necessity*,
- *essences with existences*.

For anything that is necessary is so because of its essence, since its opposite is self-contradictory; but a contingent thing that exists owes its existence to the principle of what is best [i.e. the principle that God always chooses what is best], which is a sufficient reason for the existence of things. That is why I say that motives incline without necessitating; and that contingent things involve certainty and infallibility but not absolute necessity. More about this in 73 and 76 on page 41.

10 And I have shown well enough in my *Theodicy* that this moral necessity is a good thing, which fits God’s perfection, and fits the great *principle of existences*, namely the need for a sufficient reason; whereas absolute or metaphysical necessity depends upon the other great principle of our reasonings, namely the *principle of essences*, i.e. the principle of identity or contradiction—for what is absolutely necessary is the only possible option, and its contrary is self-contradictory.

11 I have also shown that our will doesn’t always exactly follow the practical understanding, because it may have or find reasons to delay a decision until it has had time for more thought.

12 It will be an unreasonable obstinacy on Clarke’s part if, after all this, he still attributes to me the notion of an absolute necessity, without having anything to say against the reasons I have just been offering, reasons that get to the bottom of things, perhaps more than anyone else has done.

13 As for the notion of *fate*, which Clarke also accuses me of *being committed to*, this is another case of ambiguity. There is Moslem fate, Stoic fate, and Christian fate. Turkish fate implies that such-and-such *will happen* even if its cause is avoided, as though it were absolutely necessary. Stoic fate will tells a man to stay calm, patiently putting up with the course of events because he knows that he can’t resist it. But it is agreed [by Clarke?] that there is Christian fate, a certain destiny that everything has, regulated by the foreknowledge and providence of God. *Fate* is derived from *the Latin fari* = ‘to pronounce’, ‘to decree’; and in its proper sense it signifies God’s decree *about what is to happen*. [That is true of the English word *fate*, which is what Clarke has used, and also of the French word that Leibniz uses.] And those who submit to Christian fate through a knowledge of God’s perfections... have more than just Stoic *patience, but also are *contented with what God ordains because they know that he does everything for the best—for the greatest good in general and the greatest particular good of those who love him.*
I have had to go on at length in order to remove ill-grounded accusations once for all; and I hope my explanations will remove them from the minds of fair-minded people. I now come to Clarke’s objection to my comparing the weights of a balance with the motives of the will. He objects that a balance is merely passive, and moved by the weights; whereas thinking agents that have will are active. To this I answer that the principle of the need for a sufficient reason is common both to things that act and things that are passively acted on: they need a sufficient reason for their acting as well as for their being acted on. It’s not just that the balance doesn’t act when it is equally pulled on both sides, but also the equal weights don’t act when they are in an equilibrium so that neither can go down unless the other rises by the same amount.

It should also be taken into account that strictly speaking motives don’t act on the mind in the way weights act on a balance. What really happens is that the mind acts by virtue of its motives, which are its dispositions to act. And so to claim as Clarke does here that the mind sometimes prefers weak motives to strong ones, and even that it sometimes gives its preference to something that is indifferent, putting that ahead of any motives—this is to divide the mind from the motives, as though they were outside the mind and distinct from it as the weights are distinct from the balance, and as though the mind had, as well as motives, other dispositions to act, by virtue of which it could reject or accept the motives. Whereas in fact the motives include all the dispositions that the mind can have to act voluntarily—not only its reasons, but also any inclinations it has because of passions or other preceding impressions. Therefore, if the mind preferred a weak inclination to a strong one it would be acting against itself, acting otherwise than it is disposed to act! Which shows that the notions that Clarke opposes to mine are superficial; when one thinks them through, they seem to have no solidity in them.

Clarke says here that the mind can have ‘good reasons’ to act when it has no motives and when the options are absolutely ‘indifferent’! This is an obvious contradiction; for if the mind has ‘good reasons’ for the option that it selects, then the options are not ‘indifferent’ to it.

And to say that the mind will act when it has reasons to act, even if the ways of acting are absolutely indifferent—this is to speak again very superficially and quite indefensibly. For you don’t have a sufficient reason to act unless you have a sufficient reason to act in precisely such-and-such a way; for every action is a particular event—not something general, something abstracted from its circumstances; and action always needs some particular way of being carried out. So when there’s a sufficient reason to do any particular thing, there’s also a sufficient reason to do it in a certain particular way, which means that the various alternative ways of doing it are not indifferent. . . . See also my 66 on page 40.

These arguments are utterly obvious; and it’s very strange to accuse me of presenting my principle of the need for a sufficient reason without any proof drawn either from the nature of things or from God’s perfections. For the nature of things requires every event to be preceded by its proper conditions, requirements, and dispositions—all of which add up to the sufficient reason for the event.

And God’s perfection requires that all his actions be suitable to his wisdom, and that he can never be reproached for acting without reason or even for preferring a weaker reason to a stronger one.

At the end of this paper I’ll have more to say about the solidity and importance of this great principle
of the need for a sufficient reason for every event; the overthrowing of which principle would overthrow the best part of all philosophy. So it’s strange that Clarke should say that in ··accepting· this principle I am guilty of helping myself to a principle without showing that I am entitled to it. His refusal to allow me one of the most essential principles of reason is a mark of how determined he is to stick by his untenable opinions. [Leibniz names his supposed fault petitio principii, though Clarke hasn’t used that phrase. It is usually translated as ‘begging the question’, which standardly meant ‘arguing for a conclusion from premises that have that very conclusion lurking among them’. (In recent years the ignorance and pretentiousness of journalists has led to its meaning ‘raising the question’.) But it’s clear that Leibniz, both here and more especially in his 125 on page 48, uses it to mean ‘helping oneself to a principle without showing an entitlement to it’. Clarke’s reply in the last sentence of this text uses both petitio principii and ‘begging the question’ in pretty much their usual sense.]

To Clarke’s 3 and 4 <22>

21 I have to admit that though this great principle has been acknowledged, it hasn’t been sufficiently made use of. This is much of the reason why ‘first philosophy’ [= ‘metaphysics’] has so far been much less fruitful and rigorously argued than it should have been. One of the things that I infer from the principle is this:

Nature does not contain any pair of real things that are indiscernible from one other; because if it did, God and nature would be acting without reason in treating one differently from the other; so God doesn’t ever produce two pieces of matter that are perfectly equal and alike.

Clarke responds to this conclusion without refuting the reason for it, and his response is a very weak objection. ‘If this argument were right,’ he says, ‘it would prove that God could not possibly create any matter at all! For the perfectly solid parts of all matter, if you take them to have the same shapes and sizes (which is always possible in supposition), are exactly alike.’ But he is plainly begging the question in ‘supposing’ that perfect likeness, which according to me can’t be accepted. This supposition of two indiscernibles—e.g. two pieces of matter that are perfectly alike—does indeed seem to be abstractly possible, but it isn’t consistent with the order of things, or with God’s wisdom, which doesn’t allow anything without reason. Ordinary lay-people fancy such things because they rest content with incomplete notions, ··thus regarding something as outright possible on the grounds that it is abstractly possible·. This is one of the atomists’ faults too.

22 Besides, I don’t accept that matter has perfectly solid parts, ones that are the same throughout with no variety or motion among their parts, which is what so-called ‘atoms’ are thought to be. The supposition of such bodies is another poorly grounded popular opinion [i.e. opinion that is widely accepted by relatively uneducated people]. My demonstrations show that every part of matter is actually subdivided into parts that move differently, with no one of them being perfectly like any other.

23 I had said that no two sensorily detectable things that are exactly alike can ever be found—e.g. that two perfectly alike leaves in a garden or drops of water are not to be found. Clarke accepts this as regards leaves and ‘perhaps’ as regards drops of water. But he could also have admitted it without hesitation, without a ‘perhaps’, as regards drops of water.

24 I believe that these general facts about sensible things are also facts—on a different scale—regarding insensible things . . . . And it counts greatly against indiscernibles ·large
or small· that we don’t find any examples of them ·among things that are large enough to be seen·. But Clarke opposes inference because (he says) sensible bodies are ·composite, whereas he maintains there are insensible bodies that are ·simple. I answer again that I don’t admit simple bodies. In my view there is nothing simple except genuine monads, which don’t have parts and aren’t extended. Simple bodies, and perfectly alike bodies (whether simple or not), are a consequence of the false hypothesis of atoms and empty space, or of lazy philosophy that doesn’t push the analysis of things down to a deep enough level.

what Leibniz wrote: et s’imagine de pouvoir parvenir aux premier elements corporis de la nature, parce que cela conterait notre imagination.

Clarke’s accurate translation: and fancies it can attain to the first material elements of nature, because our imagination would be satisfied with it.

what Leibniz may have meant: and fancies that the level it has reached in the material world is basic, because it satisfies the imagination.

25 When I deny that there are any two bodies— drops of water or whatever—that are perfectly alike, i.e. indiscernible from each other, I don’t say ·that it’s absolutely impossible to suppose them, but ·that such a thing is contrary to God’s wisdom, and consequently doesn’t exist.

To Clarke’s 5 and 6 <22>

26 I agree that if two things perfectly indiscernible from each other did exist they would be two; but that supposition—the ‘if’ clause—is false and contrary to the great principle of reason, ·I mean the principle of sufficient reason·. Run-of-the-mill philosophers have gone wrong in thinking that there are two things that differ ·in number alone, i.e. differ ·only because they are two; and that’s the source of their puzzles about the so-called ‘principle of individuation’. Metaphysics has generally been handled like a mere study of ·words, like a philosophical dictionary, without getting to the analysis of ·things. Superficial philosophy like that of the people who believe in atoms and vacuum dreams up things that higher reasoning condemns. I hope my demonstrations will change the face of philosophy, despite feeble objections like the ones Clarke raises against me here.

27 The parts of time and place, considered in themselves, are ideal things; so they do perfectly resemble one another like two ·abstract ones—as in the statement that one plus one makes two·. But this doesn’t hold for any two ·concrete ones—such as two real times or two spaces full of stuff and thus truly actual.

28 Clarke seems to accuse me of saying that two points of space are one and the same point, and that two instants of time are one and the same instant; but I don’t say either of those things. But someone might mistakenly ·think that there are two different instants where really there’s only one, ·and in such a case I might say to him: ‘Regarding those two instants x and y that you ·think you have: here’s the evidence that all and only the features of x are also features of y, which shows that x and y are not two instants but one·.‘ As I remarked in 17 on pages 16–17, in geometry we often suppose ·two somethings, so as to represent the error of an opponent, and then find only one; as when someone thinks that a straight line cuts another at two points, and we show that these two supposed ‘two points’ must coincide, so that ‘they’ are really just one point.

29 I have demonstrated that space is nothing but an order of the existence of things considered as existing together, so that the fiction of a finite material universe moving forward
as a whole, in an infinite empty space, can’t be admitted. This fiction is altogether unreasonable—it couldn’t happen. For one thing, there isn’t any real space outside the material universe; and anyway there would be no point in moving the universe in that way—such an action would be working without doing anything. No change would be brought about that anybody could observe. These are the imaginings of incomplete-notions-philosophers who make space an absolute reality. Such notions are apt to be fudged up by devotees of pure mathematics, whose whole subject-matter is the playthings of imagination, but they are destroyed by higher reasoning.

30 It seems not to be absolutely impossible for God to make the material universe finite in extension, but his not doing so appears to be more in line with his wisdom.

31 I don’t agree that everything finite is movable. According to the hypothesis of my adversaries, a part of space is something finite yet not movable. Anything movable must be capable of changing its place in relation to something else, and of coming to be in a new state [here meaning ‘a new over-all situation’; the reference isn’t to its intrinsic state] that is discernible from the one it began in; otherwise the ‘change of place’ is merely a fiction. For the moving of a finite thing to make any change that can be observed, the thing must be a part of some other finite thing.

32 Descartes maintains that matter is unlimited, and I don’t think this has been properly refuted. And even if he were right about that, it still wouldn’t follow that matter is necessary, or that it existed from eternity; because if matter were spread without limit through the universe, that would only be because God chose to do this, judging it to be the better than any alternative.

To Clarke’s 7 <22>

33 Since space in itself is an ideal thing, like time, space outside the world must be imaginary, as the scholastics [roughly = ‘academic Roman Catholic Aristotelians’] themselves recognized. The case is the same with empty space in the world, which I take also to be imaginary, for the reasons I have given.

34 Clarke brings against me the vacuum that Guericke discovered, which is made by pumping the air out of a jar; and he claims that there truly is a perfect vacuum, a space without matter, in at least a part of the jar. The Aristotelians and Cartesians, who don’t accept that there is any true vacuum, have said in answer to Guericke’s experiment . . . . that there is no vacuum at all in the jar, because glass has small pores through which very thin fluids may get into the jar—fluids such as the beams of light, the emanations of a magnet, and so on. I agree with them. I think the jar can be compared to a box with many holes in, containing fish or other gross bodies, and placed in water; when the gross bodies were removed, water would flow in through the holes and take their place. The only difference is that

• though water is fluid and easier to push around than the fish etc., it is at least as heavy and massive as they are,

whereas

• the matter that gets into Guericke’s jar in place of the air is much more subtle than air.

Here’s how the new friends of vacuum handle this experiment. According to them,

what makes some matter resistant to being pushed around is not its grossness but its sheer quantity; so that wherever there is less resistance there is less
manner and therefore a more vacuum. They add that the subtleness of matter has nothing to do with it, and that the particles of liquid mercury are as subtle and fine as those of water and yet liquid mercury is more than ten times as resistant. To this I reply that what makes resistance is not so much the quantity of matter as the difficulty of getting the matter to move. Floating timber contains a smaller amount of heavy matter than does an equal volume of water, yet it gives more resistance to a boat than the water does.

As for liquid mercury: it's true that it contains about fourteen times as much heavy matter as does an equal volume of water, but that doesn't imply that it contains fourteen times as much matter. On the contrary, water contains as much matter as an equal volume of liquid mercury, if we count not only its own matter, which is heavy, but also the extraneous unheavy matter that runs through its pores. You see, liquid mercury and water are masses of heavy matter that is full of pores through which there runs a lot of matter that is not heavy and creates no sensible resistance. Light-rays seem to be matter of that kind, and other insensible fluids are examples of it, especially the matter that causes the gravity of gross bodies by moving away from the centre and thus driving the bodies towards the centre. Newton has a rival account of gravity, a strange fiction according to which all matter gravitates towards all other matter, implying that each body equally attracts every other body according to their masses and distances. This involves attraction strictly so-called, a real pulling of bodies towards one another, not the upshot of some hidden pushing of bodies. The right explanation for the weight of sensible bodies—their gravitating toward the centre of the earth—is in terms of the motion of some fluid and in terms of pushing, not pulling. The same must be true for other ‘gravities’, e.g. the movements of the planets toward the sun and toward each other. The only way a body is ever moved naturally is by being in contact with another body which pushes it, after which it keeps moving until it is blocked by another body that comes in contact with it. Any other kind of operation on bodies is either miraculous or imaginary.

To Clarke’s 8 and 9

I had objected that space, taken to be something real and absolute without bodies, would be a thing eternal, incapable of being acted on, and not dependent on God. Clarke tries to dodge this difficulty by saying that space is a property of God. In answer to that I said, in my fourth paper that the property of God is immensity but that space (which is often commensurate with bodies) and God’s immensity are not the same thing.

I also objected that if space is a property, and infinite space is God’s immensity, then finite space will have to be the extension of something finite. From this it will follow that the space occupied by a body will be the extension of that body. This is an absurdity, since a body can change its location but can’t leave its extension!

I also asked: If space is a property, what thing will an empty, limited space be a property of? (I mean an empty limited space such as Clarke imagines in Guericke’s jar.) It doesn’t appear reasonable to say that this empty space—perhaps spherical or cubic—is a property of God! Will it then be a property of the immaterial, extended, imaginary substances that Clarke seems to fancy in the imaginary spaces?

If space is a property or state [Leibniz’s word is affection] of the substance that is in space, the same space will sometimes be a state of one body, sometimes of another
body, sometimes of an immaterial substance—and perhaps sometimes, when it doesn’t contain any other substances, material or immaterial, a state of God. This is a strange property or state, which goes from being had by one thing to being had by another! The things in question will take off their qualities [Leibniz’s word is accidents] like clothes, so that other subjects can dress in them. At this rate, how are we to distinguish qualities from substances?

40 All finite spaces taken together make up infinite space; so if finite spaces are states of finite substances that are in them, and infinite space is a property of God, it follows that a property of God is made up out of states of created things—a strange result!

41 If Clarke denies that finite space is a state of finite things, that will undercut his thesis that infinite space is a state or property of an infinite thing. I pointed to all these difficulties in my fourth paper, but apparently Clarke hasn’t even tried to answer them.

42 I have still other reasons against this strange fancy that space is a property of God. If it is so, then space enters into the essence of God. But space has parts; so on this theory, there would be parts in the essence of God. Spectatum admissit! [That phrase comes from a line by the Latin poet Horace, meaning roughly ‘Look at what a fool he’s making of himself!’]

43 And again: spaces are sometimes empty, sometimes full. So God’s essence will have parts that are sometimes empty and sometimes full, meaning that God’s essence will be perpetually changing. … Such a God with parts will be very like the Stoics’ God, which was the whole universe considered as a divine animal.

44 If infinite space is God’s immensity, infinite time will be God’s eternity. So we’ll have to say that whatever is in space is in God’s immensity and consequently in his essence, and that whatever is in time is also in God’s essence. Strange expressions, which show that Clarke is misusing language.

45 Here is another sample of the trouble Clarke is in. God’s immensity makes him present in all spaces. But given that God is in space, how could it be that space is in God, or that space is a property of God? We’ve heard of a property being in the thing that has it, but not of a thing being in the property that it has! Similarly, God exists in each time—so how can time be in God, and how can time be a property of God? The barbarisms keep coming!

46 Clarke seems to have confused the immensity or the size of things with the space by which that size is measured. Infinite space isn’t God’s immensity; finite space isn’t the size of bodies, any more than time is their duration [= ‘how long they last’, ‘their temporal size’]. Things keep their size, but they don’t always keep their space. Each thing has its own size, its own duration, but it doesn’t have its own time and doesn’t keep its own space. [The five occurrences of ‘size’ in this section translate etendue, which is more usually translated as ‘extension’.]

47 This is how men come to form for themselves the notion of space: They consider a number of things existing at once, and find in them a certain order of coexistence, according to which things relate to one another more or less simply. This order is their situation or distance—i.e. when you know how things are inter-related in terms of this ‘order’, you know where each thing is, i.e. how far it is from each other thing. When one of those coexisting things x changes its relation to a number of others that don’t change their relations among themselves, and another thing y comes to have the same relation to the others that x previously had, then we say that y has ‘come into the place of’ x, and we call this change a ‘motion’ of the body containing the immediate cause of the change. And when many (or even all) of the
coexistent things change at once, if this happens according to certain known rules of direction and speed, we can always work out the spatial relation of each of the things to each of the others; and can also work out how this or that one would have spatially related to this or that other one if the former hadn’t changed at all or hadn’t changed in the way it did. And supposing (or taking as an invented case) that a large enough number of those coexisting things underwent no change in their relations to one another, we can count these as fixed, and can say that anything y that comes to relate to those fixed things in the way that x used to is now in ‘the same place’ that x used to occupy. And the totality of all those ‘places’ is called ‘space’. This shows that all we need in order to have an idea of place (and consequently of space) is to consider these relations amongst things and the rules of their changes; we do not need to imagine any absolute reality beyond the things whose location we are considering. Here is a kind of definition:

place is what we say is first A’s and then B’s if: •how B relates to the coexisting things C, E, F, G etc. is exactly the same as •how A previously related to C, E, F, G, etc.—supposing there has been no cause of change in C, E, F, G, etc.

It could also be said... that

place is that which is had first by x and then by y when •x relates in a certain way to various existing things and then, while those things remain fixed, •y comes to relate to them in exactly the same way;

fixed existents are those in which there has been •no cause of any change in how they relate to other things, or (the same thing:) in which there has been •no motion.

space is what results from •all the• places taken together.

It might be as well here to mention the difference between •the place that is had first by x and then by y and •the relation to other things that is had first by x and then by y. The difference is this:

It is strictly, literally, exactly the same individual place that is occupied first by x and then by y; but y doesn’t come to have the same individual relation to things that x had previously. There are two relations here: they agree with one another, but they are two, not one.

[Some philosophers had thought that in various causal transactions what happens is that some property of one thing goes across to another: e.g. that when a red hot poker is plunged in cold water, it’s not just that the water gains as much heat (‘agreement’) as the poker loses, but it gains the very heat (‘identity’) that the poker loses: this is treating that heat as an ‘individual accident’, or an ‘abstract individual’. The thought was that as well as •the poker (concrete individual) and •heat (abstract universal) there is •the heat of that poker at that time (abstract individual). But the mind, not contented with an •agreement, looks for an •identity, i.e. for something that is truly the same, and it conceives this as outside these subjects; and that’s what we here call ‘place’ and ‘space’. But this can only be an ideal thing, •a conceptual construct•, containing a certain order that the mind conceives in terms of relations •between things•. Here’s another example of the same general kind of thing:

The mind can give itself a picture of genealogical ‘lines’, whose ‘size’ would consist purely in the number of generations, with each person having his place on one of the lines. Add to this (•for purposes of the illustration•) the fiction of soul-migration, so that
a single human soul could turn up a second time further down the line; if that were to happen, someone who was a father or a grandfather might become a son or a grandson, and so on.

Yet those genealogical places, lines, and spaces, though they would express real truths, would only be ideal things. And here’s another example to show how the mind is prompted by accidents that are in subjects to invent for itself something that *corresponds to those accidents but *is outside* the subjects. The ratio or proportion between two lines L and M may be conceived three ways:

1. as a ratio of the longer line L to the shorter M,
2. as a ratio of the shorter M to the longer L, or
3. as something abstracted from both, i.e. the ratio between L and M without considering which is the subject and which the object.

. . . . In (1) we have ‘L is longer-than-M’, which means that the longer line L is the subject. In (2) we have ‘M is shorter-than-L’, which means that the shorter line M is the subject. But which of the two lines will be the subject in (3)? It can’t be said that both of them, L and M together, are the subject of such an accident; because that would yield an accident in two subjects, with one leg in each, and that’s contrary to the notion of accidents. So we have to say that in (3) this relation is indeed out of the subjects; but because it is neither a substance nor an accident it must be a purely ideal thing, a conceptual construct—though a useful one.

A final couple of remarks: What I have done here is quite like a procedure that Euclid adopted. He couldn’t give his readers a firm grasp of the geometricians’ concept of a *ratio* taken on its own, offered instead a definition of *same ratio*. Similarly, in order to explain what *place* is, I have settled for defining *same place*. [Then a final few sentences about *traces* considered as ideal things.]

---

48 If Clarke’s supposed *space with no bodies in it* is not altogether empty, then what is it full of? Is it full of extended spirits, perhaps? They would presumably be immaterial substances that can expand and contract, move around, and easily penetrate each other in the way the shadows of two bodies can penetrate one another on the surface of a wall. I think I see the revival of the funny ideas of Henry More (otherwise a learned and well-meaning man) and of some others who fancied that these spirits can make themselves impenetrable whenever they please. Some have even fancied that man in his state of innocence also had the gift of penetration, and that his fall—the sin of Adam in the garden of Eden—made him become solid, opaque, and impenetrable. Isn’t it overthrowing our notions of things to give parts to God and extension to spirits? All we need to drive away all these spectres of imagination is the principle of the need for a sufficient reason. Men easily blunder into fictions through not properly using that great principle.

To Clarke’s 10 <23>

49 It’s wrong to say that a certain duration is eternal; it is all right to say that things that always stay in existence are eternal, always gaining new duration. Anything temporal or durational that exists keeps going out of existence. How can a thing exist eternally if strictly speaking it doesn’t exist at all? How can a thing exist when no part of it ever exists? The only temporal items that ever exist are *instants*, and an instant is not a part of time. Anyone who thinks about these remarks will easily grasp that time can only be an ideal thing. And the analogy between time and space helps one to see that the one is as *ideal* as the other. (I have no objection to the statement that a thing’s duration is eternal if it means only that the thing stays in existence eternally.)
50 If the reality of space and time is necessary to the immensity and eternity of God, if God must be in space, if being in space is a property of God, then God must be in some way dependent on time and space—he must stand in need of them. As for the escape-hatch which says that space and time are in God, and are like properties of God, I have already slammed that shut. Could one maintain the opinion that bodies move about in the parts of the divine essence?

To Clarke's 11 and 12

51 I had objected that space can’t be in God because it has parts. This leads Clarke to look for another escape-hatch, by using 'parts' in something other than its ordinary sense, maintaining that because space’s part can’t be pulled apart from one another they aren’t really parts. But for my point to hold good it is sufficient that space has parts in the ordinary sense of that word, whether or not they can be separated from one another. We can specify those parts of space in terms either of the bodies it contains or of the lines and surfaces we can trace on it.

To Clarke’s 13

52 In order to prove that space without bodies is an absolute reality, Clarke objected against me that a finite material universe might move around in space. I answered that it doesn’t seem reasonable that the material universe should be finite, and that even if it were finite it’s unreasonable that it should have any motion except what has its parts changing their locations relative to one another, because such a motion would produce no change that could be observed, and would be done without any purpose. As for parts changing their locations among themselves—that’s a quite different thing, for in that case we would recognize a motion in space, but what would be changed is just the order of relations. Clarke now replies that the reality of motion doesn’t depend upon its being observed, and that a ship can go forward while a man inside it isn’t aware of its motion. I answer that indeed motion doesn’t depend on being observed, but it does depend on being observable. When there is no observable change there is no motion—indeed there is no change of any kind. The contrary opinion is based on the assumption of real absolute space, and I have conclusive refuted that through the principle of the need for a sufficient reason.

53 I don’t find in the eighth definition of Newton’s *Mathematical Principles of Nature*, or in the note attached to it, anything that proves or could prove the reality of space in itself. I do agree that an absolute genuine motion of a body is different from a mere change of its location in relation to another body. When the immediate cause of the change is in body x, that body is truly in motion, and in that case the locations of other bodies in relation to x will be changed as a result, though the cause of that change is not in them. Strictly speaking, no one body is ever perfectly and entirely still, but we form an abstract notion of stillness by considering the thing mathematically. Thus, I have answered everything that Clarke has offered in defence of the absolute reality of space. And I have given a knock-down proof that space is not an absolute reality, using a fundamental principle, one of the most reasonable and well-supported, against which no exception or counter-example can be produced. So one may judge from what I have said that I ought not to admit a movable universe, or any place outside the material universe.

To Clarke’s 14

54 I’m not aware of any objection that I haven’t sufficiently answered. As for the objection that space and time are quantities (it ought to be: ‘are things that have quantity’), and that situation and order are not, I answer that order also has its quantity: there’s what goes first and what follows; there’s
distance or interval. Relative things have their quantity as well as absolute ones. For example, ratios or proportions in mathematics have their quantity, and are measured by logarithms; yet they are relations. Thus, although time and space consist in relations, they still have their quantity.

To Clarke's 15 <24>

55 Could God have created the world sooner? In tackling this, we need to understand each other rightly. I have demonstrated that time without things is merely an ideal possibility; so it obviously follows that the statement ‘This world that has been actually created could have been created sooner while being otherwise exactly the same’ is just unintelligible. That's because there is no differentiating mark by which one could know that this world was created sooner—or, more accurately, by which one could know that this world was created at one time rather than another. And therefore (I repeat) the idea of God's having created the same world sooner than he actually did is a chimerical one; it involves making time an absolute thing that is independent of God, whereas time must coexist with created things and is conceived only in terms of the order and quantity of their changes.

56 But yet, absolutely speaking, we can make sense of the idea that a universe might have begun sooner than it actually did. [Leibniz here provides a diagram, but we don’t need it. The possibility he is talking about is that our actual universe might have had an earlier stage—a sequence of events that haven’t actually occurred, running on into the events that were actually the first in the actual world. He continues:] In this way, things [here = ‘events’] being increased, time will also be increased. But whether such an enlargement of our world is reasonable and fitting to God’s wisdom is another question, to which I answer No; otherwise the enlargement would have been actual—God would have done it. . . . The case is the same with respect to the duration of the universe. Just as we can conceive of something added to the beginning, so we can conceive of something taken off toward the end. But such a retrenchment would also be unreasonable.

57 This shows us how we should understand the statement ‘God created things at what time he pleased’, for it’s just a matter of what things he chose to create. Once he had decided on the things, and on how they were to relate to one another, there was no further choice to make concerning the time and the place, which have no intrinsic reality, nothing that can distinguish them, nothing discernible.

58 So one can’t say, as Clarke does here, that the wisdom of God may have ‘good reasons’ to create this world [Leibniz then repeats it in English: this world] at such and such a particular time; because that particular time, considered without the things, is an impossible fiction, and there can’t be ‘good reasons’ for a choice where everything is indiscernible.

59 When I speak of ‘this world’, I mean the whole universe of material and immaterial created things, taken together, from the beginning of things. But if Clarke meant to be speaking only of the beginning of the material world, and was supposing that immaterial created things existed before that, he would be in better shape. For in that case the time when the material world began would be marked by things that existed already, so the choice between one starting-time and another would no longer be indifferent, and there might be a choice to be made. But this merely pushes the difficulty back; for we still have the point that there is, again, no choice about the time at which God would place the beginning of the whole universe of immaterial and material created things.
So one shouldn’t say as Clarke does here that God created things in what particular space and at what particular time ‘he pleased’. Given that all times and all spaces are in themselves perfectly uniform and indiscernible from each other, no one of them can ‘please’ more than any other.

I don’t want to spend time here presenting my opinion, which I have explained elsewhere, that there are no created substances that are wholly destitute of matter. I hold—in agreement with the ancients, and in accordance with reason—that angels or intelligences, and souls separated from any large lumpy body, always have finely divided fluid bodies, though they themselves aren’t bodies. The vulgar philosophy easily admits all sorts of fictions; mine is more strict.

I don’t say that matter and space is the same thing. I say only there is no space where there is no matter, and that space in itself is not an absolute reality. Space differs from matter in the way that time differs from motion. But although these things—space and matter, time and movement—are different, they are inseparable.

But it doesn’t at all follow that matter is eternal and necessary, unless we suppose space to be eternal and necessary—a supposition that is ill-grounded in every way.

I have answered all of this, I think, and especially the objection that space and time have quantity while order has none. See my 17 on page 30. According to Clarke, God may have good reasons to make two cubes that are perfectly equal and alike, and then (he says) God must has to assign them their places, even though there is nothing to choose between any two places. But things shouldn’t be separated from their circumstances. This argument of Clarke’s is built out of incomplete notions. God’s resolutions are never abstract and incomplete, as they would be if God decreed first to create the two cubes, and then made another decree about where to place them. Men can proceed in that way; indeed they have to, given what limited creatures they are. They may decide on something and then find themselves perplexed about means, ways, places, and circumstances for the thing they have abstractly decided on. But God never makes a decision about the ends without at the same time deciding on the means and all the circumstances. Indeed, I have shown in my *Theodicy* that strictly speaking there is only one divine decree for the whole universe—the decree in which God resolved to bring this universe out of possibility into existence. So God won’t choose a cube without at the same time choosing where to put it; and he will never choose among indiscernibles.

The parts of space are fixed and differentiated only by the things that are in it; and the variety of things in space leads God to act differently on different parts of space. But space considered without things has nothing by which it can be fixed; indeed it isn’t anything actual.

If God has resolved to place a certain cube of matter somewhere, he has also resolved where to put it. But that ‘where’ is a set of relations to other parts of matter, and not a relation to bare space itself. . .
But God’s wisdom doesn’t allow him to place at the same time two cubes that are perfectly equal and alike, because there is no way to find any reason for assigning them different places. If he did do this, it would be an act of will without a motive.

I had compared this act of will without motive that superficial reasoners think God performs with Epicurus’s chance. Clarke answers that Epicurus’s chance is a blind necessity, and not a choice of will. I reply that Epicurus’s chance is not a necessity, but something indifferent. Epicurus introduced it precisely so as to avoid necessity. It’s true that his chance is blind; but an act of will without motive would be just as blind and just as much a product of mere chance.

Clarke repeats here something that I refuted in my on page 31, namely that God can’t create matter without choosing among indiscernibles. He would be right about this if matter consisted of atoms, particles that are exactly alike, or other such fictions of superficial philosophy. But the great principle that rejects choice among indiscernibles also destroys these ill-contrived fictions. I’m referring, of course, to the principle of the need for a sufficient reason.

Clarke had objected against me in his 7, 8 on page 14 that if God were determined by external things, he wouldn’t have a source of action in himself. I replied that the ideas of external things are in him, and that therefore he is determined by internal reasons, i.e. by his wisdom. But Clarke refuses to understand what my point was.

In his objections against me, Clarke frequently mixes up what God won’t do with what he can’t do. See my 9 on page 29 and 76 just below. For example, God can do everything that is possible, but he will do only what is best. So I don’t say, as Clarke here alleges, that God can’t limit the extension of matter; I say only that he seems not to want to do that, having found it better to set no bounds to matter.

From extension to duration—invalid inference! Even if the extension of matter were unlimited, it wouldn’t follow that its duration was also unlimited; it wouldn’t even follow that it had no beginning. If it is the nature of things, taken as a whole, to grow uniformly in perfection, the universe of created things must have had a beginning: so we have there a reason to limit the duration of things, a reason that would hold even if there were no reasons to limit their extension. Furthermore, the world’s having a beginning still leaves it possible that it has no ending, and therefore has an infinite duration; whereas spatial bounds of the universe would undercut the infinity of its extension. So it is more reasonable (and more in tune with God’s character) to admit a beginning of the world than to admit any spatial bounds of it.

But those who have admitted the eternity of the world, or at least (as some famous theologians have done) the possibility of the world’s being eternal, haven’t been denying that it depends on God, as Clarke here groundlessly implies that they have.

He here further objects, without any reason, that according to me God must have done everything he was capable of doing. It’s as if he didn’t know that I have solidly refuted this view in my Theodicy, and that I have overthrown the opinion of those who maintain that the only things that are possible are the ones that really happen. . . Clarke muddles moral necessity, which comes from the choice of what is best, with absolute necessity; he muddles God’s will with his power.
God can produce everything that is possible, everything that doesn’t imply a contradiction; but he wills only to produce what is the best among things that are possible. See my 9 on page 29 and 74 just above.

77 So God is not a necessary agent in his production of created things, because · in doing this · he is acting with choice. Not that there’s any basis for Clarke’s assertion that a necessary agent wouldn’t be an agent at all. He frequently comes out with confident pronouncements that he has no grounds for, advancing against me theses that couldn’t be proved.

To Clarke’s 24-28 <25>

78 Clarke says that what Newton said was not that space is God’s sensorium, but only that space is ‘as it were’ God’s sensorium. That seems to me to be as improper and as unintelligible as the other.

To Clarke’s 29 <25>

79 Space is not ‘the place of all things’, because it is not the place of God. If it were, it would be a thing co-eternal with God, and independent of him; indeed, if he needs to have a place, he would be dependent on it.

80 And I don’t see how it can be said that space is the place of ideas; for ideas are in the understanding.

81 Also, it’s very strange to say that the soul of man is the soul of images. The images that are in the understanding are · in the mind; but if the mind was the soul of the images, they would then be · outside the mind. And if Clarke is talking only about corporeal images · i.e. the brain states corresponding to mental images · how can he think that our mind is the soul of those, when they are only transient impressions in a body belonging to that soul?

82 If it’s by means of a sensorium that God senses what happens in the world, it seems that things act on him, making him what we call ‘a soul of the world’. Clarke charges me with repeating objections and ignoring his answers; but I can’t see that he has answered this difficulty. He would do better if he completely dropped this supposed sensorium.

To Clarke’s 30 <25>

83 Clarke speaks as if he didn’t understand how it is that on my view the soul is a representative principle [= ‘source of representations’]. It’s as though he had never heard of my ‘pre-established harmony’.

84 I don’t accept the vulgar notions according to which the images of things are ‘conveyed’ [Leibniz uses the English word] by the organs · of sense · to the soul. There’s no conceivable · vehicle in which, and no conceivable · gate through which, these images can be carried from the organ to the soul. The new Cartesians have shown well enough that this notion in the vulgar philosophy is not intelligible. It can’t be explained how · immaterial substance is affected by · matter; and basing an unintelligible notion on that is having recourse to the chimerical scholastic notion of I know not what inexplicable ‘intentional species’ passing from the organs to the soul. [‘Intentional species’ were supposed items broadly like the ‘individual accidents’ sketched in the note on page 36.] Those Cartesians saw the problem, but they didn’t solve it: they dealt with it by a special concourse on God’s part, which would be miraculous. I think I have given the true solution of that enigma.

85 To say that God discerns what happens in the world because · he is present to the things, and not because · their continued existence involves a dependence on him (a dependence that could be said to involve a continual production of them), is to say something unintelligible. A mere · presence, or · existence-alongside, isn’t enough to make us understand how what happens in one being could correspond to what happens in another.
Besides, this is exactly falling into the view that God is the soul of the world. It says that God senses things not through their dependence upon him (i.e. his continual production of what is good and perfect in them), but through a kind of feeling like the one through which some people think that our soul senses what happens in the body. This is a tremendous downgrading of God’s knowledge. [Here ‘feeling’ translates sentiment. The word can also mean ‘opinion’ and other things, but ‘feeling’ goes best with the repeated verb ‘senses’— regarding which, see the long note on page 1.]

The fact of the matter is that this sort of ‘sensing’ is wholly chimerical; it doesn’t even occur in human souls. They sense what goes on outside them through what happens in them, corresponding to what happens outside. They do this by virtue of the harmony that God has pre-established, in the most beautiful and most admirable of all his productions, through which every simple substance is by its nature a concentration [here roughly = ‘perfect small-scale model’] and a living mirror (so to speak) of the whole universe, according to its point of view. This is also one of the most beautiful and undeniable proofs of the existence of God, because such a harmony of things couldn’t be produced by anything except God, the universal cause. But God himself can’t sense things by the same means by which he makes other beings sense them. He does sense them: he must do so, because he is able to produce that means. He couldn’t make things so that they could be sensed by other beings if he didn’t have a representation of them in himself, this being needed for his work of creating them so that they harmonize with one another. It’s not a representation coming from the things that are represented; he represents them because they come from him, and because he is their efficient cause. He senses them because they come from him—if it’s all right to say that he ‘senses’ them; and it isn’t all right unless we divest that word of its implication that things act on him. They exist and are known to him because he understands and wills them, and being willed by him is tantamount to existing. This appears even more strongly in his making them sense one another. And in how he does this: he makes them sense one another as a consequence of the intrinsic nature that he has given each of them, once for all, and that he merely maintains according to the laws governing the histories of the individual things—with a different law for each thing, but with each law resulting in a series of states that exactly correspond to the states of everything else. This surpasses all the ideas that men have generally formed regarding God’s perfections and his works. It raises our notion of them to the highest degree. . . .

It’s a serious misuse of the biblical passage in which God is said to have ‘rested’ from his works to infer from it that there is no longer a continual production of them. It’s true that there is no production of new simple substances; but it would be wrong to infer from this that God is now in the world only in the way Clarke thinks the soul is in the body, governing it merely by his presence, without his help being needed for its continued existence.

To Clarke’s 31 <25>

The harmony or correspondence between the soul and the body is not a perpetual miracle; it’s the effect of the start-up miracle that God performed in the creation of things. All natural things are effects of that! The soul-body harmony is indeed a perpetual marvel, and so are many natural things.

The phrase ‘pre-established harmony’ is indeed an invented technical term; but it isn’t one that explains nothing, since I have presented it very intelligibly, and Clarke hasn’t said anything pointing to any difficulty in it.
91 The nature of every simple substance (or soul or true monad) is such that its state at any time is a consequence of its preceding state—voilà! the cause of the harmony completely revealed! All God needs to do is to make each simple substance, right from the outset, a representation of the universe according to its point of view. This—*just this*—guarantees *that the substance will be such a representation perpetually, and *that all simple substances will always have a harmony among themselves because they always represent the same universe.*

**To Clarke’s 32**<25>

92 It is true that on my view the soul doesn’t interfere with the laws of the body, or the body with the laws of the soul. Soul and body only *agree* together:

the *soul acting *freely, according to the rules of *final causes [*purposes and intentions*], the *body act-

ing *mechanically, according to the laws of *efficient

But this doesn’t take anything away from the liberty of our souls, as Clarke says it does. Every agent that acts according to final causes is free, even though it happens to agree with something that acts only by efficient causes (acts without knowledge, acts mechanically). That is because God foresaw what the free cause would do, and set up the machine, from the outset, in such a way that it couldn’t fail to agree with that free cause. . . . I’ll return to this topic in 124 on page 48.

**To Clarke’s 33**<26>

93 I don’t accept that every action gives a new force to the thing that is acted on. It often happens in collisions that each body preserves its force—e.g. when two equal hard bodies collide head-on. In that case, only their directions are changed, without any change of force: each body receives the direction of the other, and bounces the way it came, with the same swiftness.

94 But I am far from saying that it is supernatural to give a new force to a body, for I realize that it often happens that one body receives a new force from another, which loses that same amount of force. All I say is that it is supernatural for the whole universe of bodies to receive new force so that one body acquires new force without an equal loss of force in other bodies. That’s why I say that it is an indefensible opinion to suppose that the soul gives force to the body; for then the whole universe of bodies would receive a new force.

95 Clarke faces me with a dilemma: I must say either than a man acts supernaturally or that he is a mere machine such as a watch. There is no substance to this! A man doesn’t act supernaturally; and his body is truly a machine that acts only in a mechanical way, yet his soul is a free cause.

**To Clarke’s 34, 35**<26>

96 I refer here to my 82 and 86 a couple of pages back, and to my 111 on page 47, concerning the comparison between God and a soul of the world, and how Clarke’s position against me brings God *too close* to being the soul of the world.

**To Clarke’s 36**<26>

97 I refer here to my 89 a page back, etc., concerning the harmony between the soul and the body.

**To Clarke’s 37**<26>

98 Clarke tells us that the soul is not in the brain but in the sensorium, without saying what this sensorium is. But taking it that the sensorium is extended, as I believe Clarke thinks it is, the same difficulty still remains, and the question faces us again: Is the soul diffused all through that extended thing? The sensorium can be big or small; that makes no difference, because *size* is irrelevant to our difficulty here.
To Clarke's 38 <26>

99 I don't undertake to establish here my *dynamics, i.e. my *doctrine of forces; this isn't the right place for that. Still, I can appropriately answer the objection that Clarke brings against me here. I have maintained that active forces are preserved in the world—meaning that the *amount of them is constant. Clarke objects that when two soft or un-elastic bodies collide they lose some of their force. I say that they don't. It's true that their *wholes lose it with respect to their over-all motion; but their *parts receive it through being shaken internally by the force of the collision. So there only *seems to be a loss of force. The forces aren't *destroyed, but *scattered among the small parts. That isn't *losing force; it's more like exchanging a gold coin for its equivalent in small change. I agree, however, that the quantity of *motion doesn't remain the same, and I approve what Newton says about this in his *Optics, which Clarke here quotes. But I have shown elsewhere that there is a difference between quantity of *motion and quantity of *force.

To Clarke's 39 <26>

100 Clarke had maintained against me (13, 14 on page 11) that the amount of force in the material universe does naturally decrease, and that this arises from the dependence of things. In my 39 on page 19 I challenged him to prove that this flaw is a consequence of the dependence of things. He avoids answering my challenge, by merely picking on one *supposed example and denying that it is a flaw. But whether or not it's a flaw, he should have proved that it is a consequence of the dependence of things.

101 And anyway, something that would make the machine of the world as imperfect as that of an unskilful watchmaker surely must be a flaw.

102 Clarke says now that it is a consequence of the inertia of matter; but he isn't going to prove that either. This inertia that he talks about—mentioned by Kepler and by Descartes in his letters, and given a certain role in my *Theodicy...—amounts only to this: velocities go down when the quantities of matter go up; it doesn't involve any lessening of the forces.

To Clarke's 40 <26>

103 I had maintained that *the world-machine's dependence on its divine author is what prevents it from having this flaw, that *God's work doesn't need to be corrected, that it *isn't liable to go out of working order, and *can't lessen in perfection. How Clarke can get from this that I am committed to saying that the material world is infinite and eternal, with no beginning, and that God must have created as many men and other kinds of creatures as can possibly be created—that is anybody's guess! [See note after 40 on page 26.]

To Clarke's 41 <26>

104 I don't say that space is an order or situation which makes things able to be situated: this would be nonsense. A reader needs only to consider my own words in 41 on page 20, and add them to what I said in 47 on pages 35–37, to see how the mind comes to form to itself an idea of space, with no need for any corresponding space that is real and absolute—not owing its existence to anything in the mind or to any relations. So I don't say that space is an order or situation. I say that it is an order of situations, i.e. an order in which situations are laid out; and abstract space is that same order of situations conceived as being *possible. So space is something ideal; but Clarke seems not to want to understand me. I have already answered the objection that order is not capable of quantity—see my 54 on page 38.
Clarke objects here that time can't be an order of successive events, because

**what Leibniz wrote:** *la quantité du temps peut devenir plus grande ou plus petite, l'ordre des successions demeurant le même.*

**what those words mean:** the amount of time can become greater or smaller, with order of the successions remaining the same.

**what Leibniz seems to have meant by them:** the amount of time occupied by a sequence of events may be long or short, independently of how many events the sequence contains and of the order in which they occur.

I reply that that's not so. The *longer* the stretch of time is, the *more* successive and alike events will occur in it, and the *shorter* the *fewer.* That is because there is no *vacuum* or *condensation* or *penetration* (so to speak) in times any more than there is in places.

I maintain that if there were no created things, God would still have his immensity and eternity, but those attributes would not depend either on times or on places. If there were no created things, there wouldn't be either time or place—so there would be no actual space. God’s immensity is independent of space, just as his eternity is independent of time. The only spatial and temporal aspects of these two attributes are these: if any other things do exist, God’s immensity will make him present to them all, and his eternity will make him co-existent with them all. So I don’t agree with Clarke’s statement that if God existed alone there would be time and space as there is in actuality. As against that, I maintain that if God existed alone, space and time would be only in his ideas, ideas of mere possibilities. God’s *immensity* and *eternity* are attributes of a higher order than the *extension* and *duration* of created things—not only greater but also of a higher nature than them. Those divine attributes don’t need there to be anything other than God—e.g. actual places and times. These truths have been pretty well recognized by theologians and philosophers.

**To Clarke’s 42 <26>**

I had maintained that if, as Clarke claimed, the machine of the material world naturally tended to slow down and stop, God’s work of keeping it up to speed would be a miracle. He replied that it wouldn’t be a miraculous operation because it would be part of the usual course of events. I replied that *what makes something a miracle in the proper sense of ‘miracle’—or a miracle of the highest sort [see Leibniz’s 44 on page 20]—is not its being unusual but its surpassing the powers of created things, that *this* is the opinion of theologians and philosophers; and that *therefore* the -divine world- energising- operation that Clarke believes in and I don’t *is* a miracle of the highest sort, i.e. one that surpasses all created powers, which is the very thing that everyone tries to avoid in science. He now answers that this is appealing from reason to vulgar opinion. But I answer back that this ‘vulgar opinion’—that in science we ought to avoid as much as possible anything that surpasses the natures of created things—is a very reasonable one. Otherwise nothing will be easier than to account for anything by bringing God into the story as a *Deus ex machīna* [= ‘a god trundled onstage by the scenery-shifting machinery’], without paying any attention to the natures of things.

Besides, the common opinion of theologians oughtn’t to be regarded as merely ‘vulgar opinion’. We shouldn’t venture to contradict it unless we have weighty reasons for doing so, and I don’t see any here.

As for Clarke’s view that a miracle has to be unusual: he seems to drop that in his 31 on page 25, where he scolds
me (though with no basis for doing so) for accepting a pre-established harmony that would be ‘a perpetual miracle’. Or perhaps he isn’t deserting his own notion of miracle, but is arguing against me ad hominem. [An ad hominem argument against x’s opinion that P merely argues that x isn’t in a position to accept P; the Latin phrase means ‘against the man’.]

To Clarke’s 43 <26>

110 If a miracle differs from what is natural only in appearance and in relation to us, so that we reserve the term ‘miracle’ for kinds of events that we seldom see, there won’t be any intrinsic real difference between the natural and miraculous: fundamentally, either everything will be equally natural or everything will be equally miraculous. Will theologians accept the former, or scientists the latter?

111 Also, won’t this doctrine tend to make God the soul of the world, if all his operations are natural like those of our souls on our bodies? And so God will be a part of nature.

112 In good science and sound theology we ought to distinguish what can be explained by the natures and powers of created things from what can’t be explained without bringing in the powers of God, the infinite substance. We ought to make an infinite difference between operations of God that go beyond the extent of natural powers and operations of things that follow the laws God has given them—laws that he has enabled them to follow by their natural powers, though not without his help.

113 This overthrows ‘attractions’, properly so-called [i.e. pulls that aren’t disguised pushes], and other operations that can’t be explained through the natural powers of created things. Those who believe in such operations must either think they are brought about miraculously or else resort to absurdities in their attempts to make them look natural. I’m referring to the absurd ‘occult qualities’ that the scholastics postulated.

Some people have started to revive those and to palm them off on us under the glittering title of ‘forces’, but where they lead is into the kingdom of darkness. Bringing those into science now is eating acorns when corn has been discovered [Leibniz says this in Latin, probably quoting].

114 [In this paragraph Leibniz deplores the tendency of physics to fall away from the heights to which ‘Boyle and other excellent men’ brought it, and especially from the thesis that in the province of physics ‘everything is done mechanically’. An analogous flight from reason towards romantic glitter, he adds, has also been occurring in literature. Clarke in his fifth and final paper doesn’t mention this section.]

115 As for motions of the heavenly bodies, and also as for the formation of plants and animals, there’s nothing in any of them that even looks like a miracle except for their beginning. The organism = organisation of animals is a mechanism that had to be shaped up in the first place by God, but with everything after that being purely natural and entirely mechanical.

116 Everything that happens in the body of man or of any animal is just as mechanical as what happens in a watch. The only difference between the two is the difference there ought to be between a machine invented by God and one made by such a limited craftsman as man is.

To Clarke’s 44 <27>

117 There’s no difficulty among theologians about the miracles of angels. The question is only about the use of the word ‘miracle’. We can say that angels perform miracles though not in the most proper sense of that word, or that they perform miracles though not ones of the highest order. . . .

To Clarke’s 45 <27>

118 I had objected that ‘attraction’ properly so called, ‘attraction’ in scholastic-speak, would be an operation at a
distance, without means. [Regarding 'means', see note on Clarke's 45 on page 27.] Clarke accepts that attraction without any means would be a contradiction. Good! But then what is he getting at when he says that the sun 'attracts' the earth through an empty space? Does God serve as the means? That would be a miracle; if it ever happened—something far beyond the powers of created things.

119 Or perhaps the means of attraction are •some immaterial substances or •spiritual rays, or some •accidents without a substance [see note on page 36], or some kind of 'intentional species' [see note in 84 on page 42], or some other who-knows-what? Clarke seems to have retained a good stock of such things in his head, without explaining himself adequately.

120 This means of interaction, he says, is 'invisible, intangible, not mechanical'. He would have been equally right if he added 'inexplicable, unintelligible, precarious, groundless, and unprecedented'!

121 But it is regular, says Clarke: it is constant and consequently natural. I answer that it can't be regular if it isn't reasonable, and it can't be natural if it can't be explained through the natures of created things.

122 If genuine attraction is brought about by genuine means that are constant and at the same time not explainable through the powers of created things, then that is a perpetual miracle. If it isn't miraculous then it isn't genuine—it's a chimerical thing, a scholastic 'occult quality'.

123 The same thing would hold for a body whirling around in a circle without shooting off along the tangent, although there is nothing intelligible blocking it from doing so. I produced this example before, and Clarke hasn't seen fit to answer it because it shows too clearly how •what is truly natural differs from •a chimerical occult quality such as the scholastics believe in.

To Clarke's 46 <27>

124 All the natural forces of bodies are subject to mechanical laws, and all the natural powers of spirits are subject to moral laws. The former follow the order of efficient causes, and the latter follow the order of final causes. The former operate without liberty, like a watch; the latter operate with liberty, though they exactly agree with •the corresponding body, i.e. •the machine to which they have been adapted in advance by •God•, a free and superior cause. I have already spoken of this in 92 on page 44 [including notes on 'efficient cause' and 'final cause'].

125 An objection that Clarke brought against me at the start of his fourth paper has been answered in 18–20 [page 30]; but I want to say more about it, and have saved that up until now, at the end of my fifth paper. He claimed that I have helped myself to a principle without justifying doing so. Tell me, please, what principle?... It is the principle of the need for a sufficient reason for

• a thing to exist, •for an event to happen, •for a truth's being a truth.

Is this a principle that needs to be proved? Clarke had granted it, or made a show of granting it, in his 2 on page 12, perhaps because it would have seemed too shocking to deny it. But •now he challenges my right to it:• so •he is contradicting himself, unless either •he means to retract his earlier acceptance of the principle or •that 'acceptance' was only verbal.

126 I venture to say that without this great principle one can't prove the existence of God, or account for many other important truths.

127 Hasn't everyone made use of this principle a thousand times? Admittedly on many other occasions it has been carelessly neglected, but that neglect •isn't evidence that the
principle is unreliable or limited in its scope. Rather, it has been the true cause of such chimeras as

- absolute real time or space,
- vacuum,
- ‘attraction’ in the scholastic sense of the word,
- real influence of the soul over the body,
and a thousand other fictions, either carried over from the ancients or recently invented by modern philosophers.

128 Why did the ancients mock Epicurus’s groundless theory about atoms’ randomly ‘swerving’? Wasn’t it because he was violating this great principle of the need for a sufficient reason? And I venture to say that scholastic ‘attraction’, equally mocked about thirty years ago—when Newton’s Principia was first published—and now undergoing a revival, is no more reasonable.

129 I have often challenged people to produce a counter-example to that great principle—i.e. to point to just one uncontroversial case where it fails. They’ve never found one, and they never will. The principle succeeds in countless cases—actually it succeeds in every known case in which it has been applied. This makes it reasonable for us to judge that it will succeed also in unknown cases, and in ones that can’t be known except with its help. So we get support for the principle by following the method of experimental philosophy [here = ‘empirical science’], which proceeds a posteriori, even if the principle weren’t otherwise justified by pure reason, or a priori.

130 To deny this great principle is to do what Epicurus did; he was reduced to denying that other great principle, namely the principle of contradiction, which says that every intelligible statement must be either true or false. [Leibniz seems to have slipped here. What he has stated is the ‘principle of excluded middle’—nothing in the middle, between true and false. The principle of contradiction—as Leibniz himself says on page 3—says that no statement can be both true and false.] . . Anyway, I believe reasonable and impartial people will grant me that having forced my adversary to deny the principle of the need for a sufficient reason I have shown his position to be absurd.

---

Clarke’s fifth reply (29 October 1716)

[This brought no response from Leibniz, who died two weeks later.]

I’ll try to give a clear response to this fifth paper as briefly as I can. Torrents of words aren’t evidence of clear ideas in the writer, nor are they a proper way of conveying clear notions to the reader.

To Leibniz’s 1–20 <pages 28–31>

There is no (3) similarity between a balance’s being moved by weights (moved because pushed) and a mind’s moving itself (acting on motives). The difference is that the balance is entirely passive, i.e. is subject to absolute necessity; whereas the mind, as well as being acted on, also acts, which is the essence of liberty. Leibniz supposes (14) that

If the alternative ways of acting appear to be equally good, that deprives the mind of all power of acting
in any of those ways, just as an equality of weights keeps a balance necessarily at motionless.

This denies that the mind has a source of action in itself. It confuses the mind’s power of acting with its passively receiving an impression from the motive. The motive—is external to the mind, and when it makes an impression on the mind, the mind is passively receiving a certain perception; but what happens then, as a result of that perception, involves the power of self-motion or action, which is what we call ‘liberty’, strictly speaking. The failure to carefully distinguish these things...leads men to think that the mind is no more active than a balance would be if the balance had a power of perception—which is wholly taking away the very notion of liberty.... A free agent, when confronted by several perfectly alike and reasonable ways of acting, has within itself, by virtue of its source of self-motion, a power of acting; and it may have very strong and good reasons not to act at all.... To affirm, therefore, that if two different ways of placing certain particles of matter were equally good and reasonable, God could not wisely—place them in either of those ways, because there would be no extra weight to settle which way he should choose.

Nor is it about moral necessity:

• Is it true that a good being cannot do evil while continuing to be good? that a wise being cannot act stupidly while continuing to be wise? that a truthful person cannot act tell a lie while continuing to be truthful?

The true and only question in philosophy concerning liberty and necessity is of this type:

• When we regard someone x as an agent, is the immediate physical cause or principle [= ‘source’] of action in x himself or is the real cause of the ‘action’ something external to x that acts on him?

Incidentally, Leibniz contradicts himself when he says that the will doesn’t always precisely follow the practical understanding because it may sometimes find reasons to delay making a decision. For aren’t those very reasons the last judgment of the practical understanding?
To Leibniz’s 21–25 <31–32>
If it is possible for God to make two pieces of matter exactly alike so that there would be nothing to choose between locating them in one way and locating them in the switched way, Leibniz’s notion of a sufficient reason collapses. What his position requires him to say in response to this is that it isn’t possible for God to make two pieces exactly alike; but what he says is just that it wouldn’t be wise for God to do that. But how does he know it wouldn’t be wise for God to do so? Can he prove that it isn’t possible for God to have wise reasons for creating many parts of matter exactly alike in different parts of the universe? The only argument he gives for this is that then there wouldn’t be a sufficient reason to settle God’s will on one set of locations rather than some other. . . . I do believe that this is an (20) open begging of the question. As for my similar argument concerning the absolute indifference of the direction of the first shove given to the universe, Leibniz hasn’t replied to that.

To Leibniz’s 26–32 <32–33>
These seem to contain many contradictions. •Leibniz allows 26) that two things exactly alike would really be two; and yet he alleges that there would be no principle of individuation for them, and in his fourth paper (6) <16> he says outright that ‘they’ would be merely a single thing with two names. •A supposition is allowed to be possible (26) , yet I am not allowed to make that supposition. •The parts of time and space are allowed to be exactly alike in themselves (27) , but not so when bodies exist in them. [After a tremendously point-missing criticism of Leibniz’s 28 , Clarke continues:] •Leibniz says that (29) space is nothing but the order of things co-existing; and yet 30) he admits that the material universe may be finite; but in that case there would have to be empty space all around it. [Then a poor objection to things Leibniz says (30, 8, 73) about the possibility of the material world’s being finite. Then:] •He says that that the motion of the material universe would produce (29) no change at all; but he doesn’t answer my point that a sudden increase or stopping of the motion of the universe would give a perceptible shock to all the parts, and that a circular motion of the universe would produce a centrifugal force in all its parts. . . . •Leibniz asserts that motion necessarily implies a (31) relative change of situation of one body in relation to other bodies; but he doesn’t show any way to avoid the absurd consequence that the mobility of one body would depend on the existence of other bodies, so that a single body existing alone would be unable to move. . . . Lastly, •Leibniz asserts that the (32) infiniteness of matter is an effect of God’s will; but he endorses Descartes’s notion ·of matter as infinite· as irrefragable [= ‘impossible to refute‘; actually what Leibniz says is ‘I don’t think it has been properly refuted’], and everyone knows that Descartes’s sole basis for his view was that it would be a contradiction to suppose matter to be finite. If that is so, then it never was in God’s power to determine the quantity of matter; and consequently he didn’t create it and can’t destroy it. . . .

To Leibniz’s 33–35 <33>
I had argued against the thesis that all of space is filled with matter on the basis of the lack of resistance in certain regions. Leibniz answers that those regions are filled with a matter that has no (35) gravity [= ‘weight‘]. But my argument had to do not with •gravity but with •resistance; and resistance must be proportional to the amount of matter, whether or not the matter has gravity. . . . To head off this reply, Leibniz claims (34) that resistance arise not so much from the amount of matter as from the difficulty of pushing it aside. But this utterly misses the target, because the question related only
to fluid bodies that have little or no stickiness, such as water and liquid mercury, whose parts have no difficulty of giving place except what arises from the quantity of the matter they contain. Leibniz gives the example (34) of a floating piece of wood that contains less heavy matter than does an equal bulk of water though it makes greater resistance—that is amazingly bad scientific thinking! If a bulk of water equal to the wood were...frozen into ice, and floating, it would put up more resistance than the floating wood. The point is that the resistance would then arise from the whole bulk of the water, whereas when the water is loose and at liberty in its state of fluidity, the resistance is put up by only a part of it, not the whole, and so of course it seems to make less resistance than the wood.

To Leibniz's 36–48 <33–37>

These sections don't seem to contain any serious arguments, but only to represent in an unfavourable light the notion of the immensity or omnipresence of God. [Clarke quickly reels off a list of complaints and rejoinders, which are not of much interest until we come to this:] God does not exist (45) in space or in time; but his existence causes space and time. (See my footnote on page 23.) And when in our somewhat metaphorical common speech we say that 'God exists in all space and in all time', all we mean is that he is omnipresent and eternal, i.e. that boundless space and time are necessary consequences of his existence. We do not mean that space and time are beings distinct from him, in which he exists.

[Clarke goes on to say that he has already said all he needs to regarding Leibniz's 46–8. He appends a long footnote, which is given here in the main text:]

START OF CLARKE’S LONG FOOTNOTE

The main reason for the confusion and inconsistencies that appear in what most writers have said about the nature of space seems to be their failure properly to attend to a couple of distinctions—distinctions that are easy to miss, but that have to be observed if there is to be any clear reasoning. They are •the distinction between abstracts and concretes, e.g. between immensitas and immensum; and •the distinction between ideas and things, e.g. between our notion of immensity (which is in our minds) and the real immensity (which actually exists outside us). [The two Latin words mean, respectively, 'immensity' and 'the immense thing' or 'that which is immense'. For brevity's sake, immensum will be retained throughout this passage.]

The only ideas that anyone has had—and I think they are the only ones anyone can have—about the nature of space are that it is:

• absolutely nothing,
• a mere idea,
• a relation of one thing to another,
• a body,
• some other substance, or
• a property of a substance.

• Let us look at these in turn. Very obviously space is not absolutely nothing; for there can't be any quantity or dimensions or properties of nothing...

It is equally clear that space isn't a mere idea. For no idea of space can possibly be formed larger than finite, but reason demonstrates that it is a contradiction for space itself not to be actually infinite. That space is not a mere relation of one thing to another, arising from their situation or order among themselves, is no less apparent; because space is a quantity and relations (such as situation and order) are not: as I shall show at length in (54) below...

That space is not a body is also most clear. For if it were, then this body would be necessarily infinite. Also, if space were a body, every space would put up resistance to motion,
which we find from experience is not so.

That space is not any kind of substance is no less plain. The reason is that infinite space is *immensitas*, not *immensum*; whereas infinite substance is *immensum*, not *immensitas*. Just as duration is not a substance, because infinite duration is *aeternitas*, not *aeternum*; whereas infinite substance is *aeternum*, not *aeternitas*. So space must be a property, since none of the alternatives is tenable. . . .

END OF CLARKE’S LONG FOOTNOTE

[Clarke dismisses Leibniz’s 49–51 as verbal quibbling.]

To Leibniz’s 52, 53 <38>

I had argued for the view that *space doesn’t depend on body on the grounds that it is possible* for the material universe to be finite and movable. Leibniz doesn’t adequately counter that argument when he says that it wouldn’t have been *wise and reasonable* for God to make the material universe finite and movable. He has only two options: to assert that it was *impossible* for God to make the material world finite and movable, or to admit that my argument succeeds. . . .

To Leibniz’s 53 <38>

Leibniz is forced here to admit the difference between absolute real motion and relative motion—doesn’t that necessarily imply that space is really a quite different thing from the situation or order of bodies? The reader can judge for himself, after comparing what Leibniz says here with what Newton has said in his *Principia*, book 1, definition 8.

To Leibniz’s 54 <38>

I had said that time and space are quantities, which situation and order are not. Leibniz replies to this that ‘order has its quantity; there’s what goes first and what follows; there’s distance or interval.’ I answer that ‘going first and following’ constitutes situation or order; but the distance, interval or *quantity* of time or space in which one thing follows another is entirely different from the situation or order, and doesn’t constitute any *quantity* of situation or order: the situation or order can be the same when the quantity of time or space intervening is very different. Leibniz further replies that ratios or proportions have their quantity; and therefore time and space can do so as well, even if they are nothing but relations. My answer to that has two parts. (1) Even if it were true that some particular sorts of relations (e.g. ratios or proportions) are quantities, it doesn’t follow that situation and order, which are relations of a quite different kind, are also quantities. (2) Proportions are not quantities; they are the proportions of quantities. If they were themselves quantities, they would be the quantities of quantities—which is absurd. Also, if they were quantities they would (like all other quantities) increase always by addition; but the addition of the proportion of 1 to 1 to the proportion of 1 to 1 you get the proportion of 1 to 1. [Clarke elaborates this and related numerical matters at considerable length, and then comes to the main point:] The space of a day bears a much greater proportion to an hour than it does to half a day; and yet it remains, despite these two proportions, the same unvaried quantity of time. So time (and space, by the same argument) has the nature not of a proportion but of an absolute and unvaried quantity with different proportions. . . .

[Clarke has little to say about Leibniz’s 55–72. <pages 39–41>] He says that Leibniz (56) contradicts himself by allowing that God could have created the world sooner than he did and then going on to say that this makes no sense. [Clarke seems regularly to misunderstand Leibniz’s use of the *reductio ad absurdum* form of argument.] Regarding Leibniz’s 70, he protests against the claim that ‘the will of God when it chooses one out of many equally good ways of acting’ is like ‘Epicurus’s chance’. 
'No two things can possibly be more different', Clarke says, 'than *the creation of the universe and *something that involves no will, no thought, no active principle at all*. All he says about the other sections in 55–72 consists of a series of references to earlier sections of this present paper, where he says they are answered.

**To Leibniz’s 73–5 <41>**

On the question of whether space is independent of matter, and whether the material universe can be finite and movable, [Clarke mainly repeats what he said about this in his section on Leibniz’s 52, 53 above, though his own references are to his comments on Leibniz’s 1–20 and 26–32. He also says this:] As for the opinion of those who contend (75) that the world might possibly be eternal through God’s exercising his eternal power, this is utterly irrelevant to the matter we are now discussing.

[Clarke has nothing new to add in reply to Leibniz’s 76–8 ]

**To Leibniz’s 79–82 <42>**

Everything Leibniz says in 79–80 is mere verbal quibbling. The existence of God (as I have repeatedly said) causes space; and all other things exist in that space. So it is also the place of ideas, because it is the place of the substances in whose minds the ideas exist. Regarding the idea that the soul of man (81) is the soul of the images of the things that it perceives: I brought this in a comparative way as an instance of a ridiculous notion—i was saying that it was no more absurd than something that Leibniz had said. But he, comically, argues against it as though it were something I had asserted! [Then a final exasperated mention of the notion of sensorium.]

**To Leibniz’s 83–91 <42–44>**

Four things that I don’t understand at all:

(83) The soul is a representative principle [= ‘source of representations’];

(87) Every simple substance is by its nature a concentration and living mirror of the whole universe;

(91) A simple substance is a representation of the universe according to its point of view;

All simple substances will always be in harmony with one another because they always represent the same universe.

[What Clarke says about other sections in this group of nine mostly consists of references to things he’ll say later (especially in his comments on Leibniz’s 110–16 below), and complaints about Leibniz’s asserting things without proving them.]

**To Leibniz’s 92 <44>**

Leibniz holds that all the motions of our bodies are necessary, and are (92, 95, 116) caused entirely by mere mechanical impulses of matter that are wholly independent of the soul. I can’t help thinking that this tends to introduce necessity and fate. It tends to make men be thought as mere mindless machines, as Descartes imagined beasts to be; because it cuts the ground out from under any inference from the actions of men to the conclusion that a man contains a soul, or indeed anything more than mere matter. See my comments on Leibniz’s 110–116, below.

**To Leibniz’s 93–5 <44>**

I contended that every action is the giving of a new force to the thing that is acted on. Leibniz objects against this that when two equal hard bodies strike each other, they bounce back with the same force, and that therefore their action on each other doesn’t give any new force. It might be sufficient to reply that neither of the bodies bounces back with its own force, but each loses its own force and bounces back with a
newly acquired force that was impressed on it by the other body. (That is, by the other body’s elasticity: a point that Leibniz doesn’t mention is that, if the bodies are not elastic they won’t bounce back at all.) But the trouble goes deeper than that. A mere mechanical communication of motion is not strictly an action; it involves only passiveness both in the body that pushes and the one that is pushed. Action is the beginning of a motion where before there was no motion, this being done by a source of life or activity. If God or man, or any living or active power, ever influences anything in the material world, so that not everything that happens is mere absolute mechanism, there must be a continual increase and decrease of the whole quantity of motion in the universe. Leibniz frequently denies this.

[At this point Clarke has a four-page footnote about force and how to measure it, saying that Leibniz’s handling of this matter in one of his published papers exhibits scientific incompetence. The footnote won’t be given here, but here is part of a helpful treatment of it by H. G. Alexander in the Introduction to his good edition of the Leibniz-Clarke papers (Manchester University Press, 1956):

Leibniz and his followers maintained that the ‘force’ of moving bodies should be measured by the product of mass and velocity squared ($mv^2$); the Cartesians and Newtonians contended that it should be measured by simply mass times velocity ($mv$). . . .

Both sides were to some extent right. . . . It became clear that both concepts were important. The product $mv$ is called momentum and the product $1/2mv^2$ is called kinetic energy. What had appeared to some of the contestants as a dispute about facts was seen to be a dispute as to which concept should be taken as basic in mechanics—and both were found to be indispensable.

The concept of momentum is, for example, useful in considering the collision of inelastic bodies; since in such collisions momentum is conserved but not kinetic energy. On the other hand, in experiments where work is done against such forces as gravity, considerations of energy are more important. Leibniz therefore draws his examples from cases such as raising weights while his critics consider experiments with colliding bodies.]

To Leibniz’s 96, 97 <44>

Here Leibniz refers only to what he has said elsewhere: and I am willing to do the same.

To Leibniz’s 98 <44>

If the soul is a substance that fills the sensorium—i.e. the place at which it perceives the images of things that are conveyed to it—it doesn’t follow that the soul must consist of corporeal parts (for the parts of body are distinct substances that don’t depend on each other). Rather, the whole soul sees, the whole hears, the whole thinks, because it is essentially one individual.

To Leibniz’s 99 <45>

In order to show that the active forces in the world (meaning the quantity of motion or impulsive force given to bodies) do not naturally diminish, Leibniz urges that when two soft inelastic bodies collide with equal and opposite forces, the only reason each loses its motion as a whole is that that motion is communicated and dispersed into a motion of its small parts. But the question is: when two perfectly hard inelastic bodies lose their whole motion by colliding, then what becomes of the motion or active impulsive force? It can’t be dispersed among the parts, because the parts have no elasticity and so can’t tremble or in any other way soak up
the motion that the whole body had before the collision. . . .

Given the demonstration that I cited from Newton, Leibniz eventually (99) has to admit that the quantity of motion in the world is not always the same; so he takes refuge in the claim that motion and force are not always the same in quantity. But this is also contrary to experience. The force we are dealing with here not the *vis inertiæ* [Latin = ‘force of inertia’] of matter (which is indeed always the same for as long as the quantity of matter stays the same), but the relative active impulsive force; which is always proportional to the quantity of relative motion as is constantly evident in experience except when some experimental error has been committed.

To Leibniz’s 100–102 <45>
I have just shown that active force, in the sense I have defined, does naturally diminish continually in the material universe. It is obvious that this isn’t a defect in the way the universe was made, because it’s only a consequence of matter’s being lifeless, without a moving capacity of its own, inactive and inert. The inertia of matter has two consequences:

• the one that Leibniz acknowledges: velocity decreases in proportion as quantity of matter increases, and that is indeed not a decrease in the quantity of motion; and also

• when solid and perfectly hard bodies with no elasticity collide with equal and opposite forces, they lose all their motion and active force . . . .

To Leibniz’s 103 <45>
I have argued at length in my previous papers that none of the things referred to here are defects. For why wasn’t God at liberty to make a world that would continue in its present form for as long or as short a time as he thought fit and would then be altered (by changes that may be very wise and suitable, yet impossible perhaps to be performed by mechanism) into whatever other form he chose? And a second point: Leibniz said that the universe can’t diminish in perfection, that there is no possible reason that can limit the quantity of matter, that God’s perfections oblige him to produce always as much matter as he can, and that a finite material universe is an impracticable fiction. I said that it follows from all this that the world had to be both infinite and eternal. Whether it really does follow is something I am willing to leave to the judgment of learned people who will take the trouble to compare the papers.

To Leibniz’s 104–6 <45>
We are now told (104) that space is not an order or situation but an order of situations. But the objection still stands: that an order of situations is not a quantity, as space is. Leibniz refers to his 54, where he thinks he has proved that order is a quantity; and I refer to what I have said in my discussion of that section in the present paper, where I think I have proved that it is not a quantity. What he says (105) about time clearly amounts to the following absurdity:

• time is only the order of successive things, and yet it is truly a quantity because

• time is the order of successive things and also the quantity of duration intervening between each of the particulars succeeding in that order.

Which is an outright contradiction. To say (106) that ‘im-

---

8 When I say ‘proportional to the quantity of relative motion’ I mean ‘proportional to the quantity of matter and the velocity’. I am not using the concept that Leibniz parades in one of his published works of the quantity of matter and the *square of* the velocity. See my responses to Leibniz’s 93-5 above.
mensity’ doesn’t signify boundless space, and that ‘eternity’
doesn’t signify duration or time without beginning and end,
strikes me as the assertion that words have no meaning!
Instead of providing arguments about this, Leibniz refers us
to what certain theologians and philosophers (who shared
his opinion) have acknowledged; but that’s not what we were
discussing.

To Leibniz’s 107–9

I said that with respect to God no one possible thing is more
miraculous than any other, so that what makes an event
a miracle is not its being intrinsically hard for God to do,
but merely its being something that it is unusual for God
to do. The terms ‘nature’, ‘powers of nature’, ‘course of
nature’ and the like are nothing but empty words; all they
say is that the item to which they are applied usually or
frequently happens. The raising of a human body out of
the dust of the earth we call ‘a miracle’; the generation of a
human body in the ordinary way we call ‘natural’; but our
only basis for this is that one of two is something God does
unusually whereas the other he does usually. [He offers
more examples. Then:] These are the ‘weighty reasons’ that
Leibniz demands; he offers nothing to counter them,
and continues to rely on mentions of the vulgar forms of
speaking of certain philosophers and theologians—which, I
repeat, are not what we were discussing.

To Leibniz’s 110–116

It’s very surprising that on a topic that concerns reason
rather than authority, Leibniz still refers us to the
opinions of certain philosophers and theologians. But I’ll
say no more about that. What does Leibniz mean by an
‘intrinsic real difference’ between
what is miraculous and what isn’t?
or between natural operations and ones that are not natural, this
being understood with regard to God?

1. In describing actions of God’s as ‘natural’ or
‘supernatural’, we mean this relative to ourselves;
we are calling a usual effect of God’s power ‘natural’,
and an unusual one ‘supernatural’;
the ‘force of nature’ being a mere empty phrase. [In his
Leibniz doesn’t use that phrase, but he does use ‘natural powers’.
]

2. We count as ‘supernatural’ anything that God
does immediately himself; and we count as ‘natural’
anything that he does immediately through the instru-
mentality of second causes.

[The phrase ‘second causes’ standardly meant exactly what it means
here: causes that come second in the causal chain from God’s action to
the effect in question; second causes are just ordinary worldly causes.]

Distinction (1) is what Leibniz says he is opposing, but
he also explicitly rejects distinction (2) in , where he
allows that angels may work true miracles. But I don’t
think there is any other conceivable way of drawing the
natural/supernatural line.

It is very unreasonable to call attraction a miracle,
and an unscientific concept, after it has been so often clearly
declared that by the term ‘attraction’ we mean to express
not the cause of bodies’ tending towards each other but
merely the effect, the phenomenon itself, and the empirically
discovered laws or proportions of that tendency, whatever
its cause may be. [At this point Clarke has another long
footnote which is presented here in the main text:]
Two passages from Newton, *Optics*, query 31: •I don’t inquire here into what the efficient cause is of these attractions. The phenomenon I call “attraction” may be caused by some kind of push, or in some other way that we don’t know about. I use the word “attraction” merely to signify the force by which bodies tend towards each other, whatever the cause of that force may be. Before it is proper to ask what the cause of attraction is, we must first learn empirically what bodies attract each other and what are the laws and properties of attraction.’ •I consider these principles not as occult qualities that are imagined to arise from the “specific forms” of things, but as universal laws of nature, according to which the things themselves were formed. The phenomena of nature show that such principles really do exist, though we don’t yet know what causes them. To affirm that every distinct species of things is endowed with “specific occult qualities” by means of which the things have certain active forces—this is saying nothing. But to deduce from the phenomena of nature two or three general principles of motion, and then to explain how the properties and actions of all bodies follow from those principles—this would be great progress in science, even if the causes of those principles were not yet discovered.’ And one from his *Principia*, General Scholium: •I haven’t yet been able to deduce from the phenomena the cause of the property of gravity; and I don’t make up hypotheses.’ [Here ‘make up’ translates *fingo*, which often carries the sense of fabrication or contrivance or artificiality. Its past participle is *fictum*, which is the source of our word ‘fiction’.

And it seems even more unreasonable •not to admit ‘gravitation’ and ‘attraction’ in this sense, in which it obviously *is* an actual phenomenon of nature, and yet •to expect acceptance of such a strange hypothesis as that of *(109, 92, 87, 89, 90)* the pre-established harmony, according to which the soul and body of a man have no more influence on each other’s motions and states than two clocks that are miles apart yet keep the same time without at all affecting each other. •Leibniz admittedly has an explanation for the harmony’. He says *(92)* that God, foreseeing the inclinations of every man’s soul, set up the great machine of the material universe at the outset in such a way that purely through the necessary laws of mechanism suitable motions would be caused in human bodies as parts of that great machine. But is it possible that the kinds and variety of movements that human bodies make should be made by mere mechanisms, without any influence of will and mind upon them? Is it credible that when a man has it in his power to decide a month ahead what he will do at a particular moment, his body will move appropriately when that moment comes, doing this through the mere power of mechanism on the basis of how things were set up when the material universe was created? •And this incredible hypothesis is intellectually destructive’. •If Leibniz is right about the pre-established harmony, all scientific arguments based on phenomena and experiments are at an end. For if the pre-established harmony theory is true, a man doesn’t actually see, hear or feel anything, nor does he move his body: he only *dreams that* he sees, hears and feels, and that he moves his body. •Also, if the world can be persuaded that a man’s body is a mere machine, and that all his seemingly voluntary motions are performed by the necessary laws of corporeal mechanism with no input from his soul, it won’t take them long to conclude that this machine is the whole man, and that the harmonical soul [Clarke’s ironical phrase] in the hypothesis of pre-established harmony is merely a fiction and a dream. Anyway, what difficulty is being avoided by this strange hypothesis? It’s just that it seems to be inconceivable how immaterial substance should act on
matter. But isn’t God an immaterial substance? And doesn’t he act on matter? Also, what greater difficulty is there in conceiving how an immaterial substance should act upon matter than in conceiving how matter acts on matter? Isn’t it as easy to conceive how this should be the case:
certain parts of matter are be obliged to follow the motions and states of the soul, without corporeal contact,
as it is to conceive how this should be the case:
certain portions of matter are obliged to follow each other’s motions through the adhesion of parts,
which no mechanism can account for; or to conceive how rays of light reflect regularly from a surface that they never touch?
This last is something of which Newton in his Optics has given us several evident and ocular experiments. [Re ‘adhesion of parts, which no mechanism can account for’]: This involves two points.
(1) Ordinary impact mechanics makes sense only on the assumption that bodies hold together—e.g. that when one billiard ball hits another, the tiny part that is actually hit moves away and takes the rest of the ball with it. (2) At that time, nobody had a credible account of how bodies hang together. The right explanation involves forces of attraction—real attraction, pulls that are not pushes in disguise—but in the early 18th century no scientist or philosopher could tolerate that. We have seen that Newton himself took care to keep it at arm’s length.]

And it is just as surprising to find (115–6) this assertion again explicitly made, that after the first creation of things the continuation of the motions of the heavenly bodies, and the formation of plants and animals, and every motion of the bodies both of men and all other animals, is as mechanical as the motions of a clock. Someone who accepts this has (I think) an intellectual obligation to be able to explain in detail by what laws of mechanism the planets and comets can continue to move in the orbs they do through unresisting spaces, by what mechanical laws both plants and animals are formed, and how the infinitely various spontaneous motions of animals and men are performed. I am quite convinced that this can’t be shown, any more than one could show how a house or city could be built, or the world itself at first formed, by mere mechanism without any thinking and active cause. Leibniz does explicitly allow that things couldn’t be initially produced by mechanism; but once he has conceded that, why does he display such a great concern to exclude God’s actual government of the world, and to allow his providence no further role except concurring in [= ‘going along with’] things’ doing just what they would have done by mere mechanism if left to themselves? And why should Leibniz think that God is under some obligation or constraint, either in nature or wisdom, never to bring about anything in the universe that a corporeal machine couldn’t accomplish through mere mechanical laws, after it is once set going? I can’t conceive any answer to either question.

To Leibniz’s 117 <47>
Leibniz’s allowing here that true miracles are greater and lesser, and that angels can perform some true miracles, is flatly contradictory to the view about the nature of miracles that he has defended all through these papers.

To Leibniz’s 118-23 <48–48>
Here is a phenomenon, an actual matter of fact, that we have learned from experience:
• The sun attracts the earth through the empty space between them; i.e. the earth and sun gravitate towards each other, or tend towards each other (whatever the cause of that tendency might be) with a force that is directly proportional to their masses, . . . , and inversely proportional to the square of the distance between them.
The space between sun and earth is empty, i.e. it has nothing in it that perceptibly resists the motion of bodies passing through it. This is all that is meant by ‘attraction’ and ‘gravitation’. That this phenomenon is not produced (118) sans moyen [Leibniz’s phrase; see note on 45 on page 27], i.e. without some cause capable of producing such an effect, is undoubtedly true. Scientists are free to search for and discover that cause, if they can, whether or not it is mechanical. But if they can’t discover the cause, does that make the effect—the phenomenon or matter of fact discovered by experience—any less true? Or is a *manifest quality to be called (122) *occult, because the immediate efficient cause of it (perhaps) is occult, or not yet discovered? [‘manifest’ = ‘out in the open’; ‘occult’ = ‘hidden’.] When a body (123) moves in a circle without flying off on a tangent, it is certain that something hinders it from doing so; but if in some cases that ‘something’ is not mechanically explicable or hasn’t yet been discovered, does it follow that the phenomenon itself is false? This is very strange arguing!

To Leibniz’s 124–30 <48–49>
The phenomenon itself—the attraction, gravitation, or tendency of bodies towards each other, call it what you will—and the laws or proportions of that tendency are now sufficiently known by observations and experiments. But in the meantime it strikes me as a very extraordinary method of reasoning (128) to compare *gravitation (which is a phenomenon or actual matter of fact) with *Epicurus’s swerving of atoms (which, according to his corrupt and atheistic perversion of some older and better philosophy, was an hypothesis or fiction only, and an impossible one at that, in any world where no intelligence was supposed to be present). If Leibniz or anyone else can (124) explain these phenomena by the laws of mechanism, he won’t be contradicted, and will indeed have the abundant thanks of the learned world. As to the grand principle (125) of a sufficient reason; all that Leibniz adds here concerning it are assertions of it, not arguments in support of it; so it doesn’t need an answer. I’ll just remark that ‘sufficient reason’ is ambiguous: it can be understood to mean *necessity only, or to include *will and choice as well. It is undoubtedly true that in general there (125) is a sufficient reason why everything is as it is; everyone agrees about that. But the questions are these:

• Mightn’t there be cases where it would be highly reasonable to act, but yet different possible ways of acting are equally reasonable?
• In such a case, mightn’t God’s will be itself a sufficient reason for acting in this or that particular manner?
• Even when there are the strongest possible reasons all together on one side, isn’t the source of action... something else, distinct from the motive or reason that the agent has in mind?

Leibniz repeatedly answers No to each of these. And when he (20, 25, etc.) lays down his grand principle of sufficient reason in such a sense as to yield those answers, expecting it to be granted to him in that sense, without proof, that is what I call his pettio principii—his begging of the question—and nothing can be more unphilosophical.