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THE NATURE OF EXISTENCE

ВҮ

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CHAPTER XXXIII

TIME

303. It will be convenient to begin our enquiry by asking whether anything existent can possess the characteristic of being in time. I shall endeavour to prove that it cannot.

It seems highly paradoxical to assert that time is unreal, and that all statements which involve its reality are erroneous. Such an assertion involves a departure from the natural position of mankind which is far greater than that involved in the assertion of the unreality of space or the unreality of matter. For in each man's experience there is a part—his own states as known to him by introspection—which does not even appear to be temporal. Even our judgments that time is unreal appear to be themselves in time.

the unreality of time has shown itself to be suppose, in the suppose, in the philosophy and religion of the East—we find that the doctrine of the unreality of time continually recurs. Neither In the philosophy and religion of the West philosophy nor religion ever hold themselves apart from mysticism of time. In philosophy, for any long period, and almost all mysticism denies the reality highly significant, and is not the less significant because the Kant, and by Hegel. Among more modern thinkers, view is taken by Mr Bradley. Such a concurrence of different arguments. doctrine takes such different forms, 304. Yet in all ages and in all parts of the time is treated as unreal by Spinoza, by and singularly persistent. thinkers, the supportedworld the belief in and still more, opinion bу same such \mathbf{s}

I believe that nothing that exists can be temporal, and that therefore time is unreal. But I believe it for reasons which are not put forward by any of the philosophers I have just mentioned.

305. Positions in time, as time appears to us primá facie, are

305. Positions in time, as time appears to us primâ facie, are distinguished in two ways. Each position is Earlier than some and Later than some of the other positions. To constitute such a series there is required a transitive asymmetrical relation, and

a collection of terms such that, of any two of them, either the first is in this relation to the second, or the second is in this relation to the first. We may take here either the relation of "earlier than" or the relation of "later than," both of which, of course, are transitive and asymmetrical. If we take the first, then the terms have to be such that, of any two of them, either the first is earlier than the second, or the second is earlier than the first.

In the second place, each position is either Past, Present, or Future. The distinctions of the former class are permanent, while those of the latter are not. If M is ever earlier than N, it is always earlier. But an event, which is now present, was future, and will be past.

be thought that they were more objective, and more essential to the nature of time, than those of the second class. I believe, however, that this would be a mistake, and that the distinction of past, present, and future is as essential to time as the distinction of earlier and later, while in a certain sense it may, as we shall see¹, be regarded as more fundamental than the distinction of earlier and later. And it is because the distinctions of past, present, as unreal.

event. The varied simultaneous contents of a single position are, they form a group, and this group is a compound substance. And the of course, a plurality of events. call the B series. The contents of any position properly be spoken of as itself an event2. positions which runs from earlier to that series of positions which runs from the far past the near past to the present, and then from the present through compound For near future to the the sake of brevity substance far future, or conversely. The consisting of simultaneous I shall give But, like any other to later, the name or conversely, I shall in time form an of the A series events substance, series through

the events of time as observed by us form an ceive. And all other events which, by memory present, and A series as well as a B series. It is clear, to begin with, that, present experience, we never observe events in time except we believe to be real, we regard as present, essential to the reality of time that its events should form an The first question which we must consider is whether it both these series. We perceive events in time as being those are the only events which It is clear, to begin with, that, past, or future. A we or by inference, series. actually Thus per-ည္သ m

308. It might be said, however, that this is merely subjective. It might be the case that the distinction of positions in time into past, present, and future, is only a constant illusion of our minds, and that the real nature of time contains only the distinctions of the B series—the distinctions of earlier and later. In that case we should not perceive time as it really is, though we might be able to think of it as it really is.

This is not a very common view, but it requires careful consideration. I believe it to be untenable, because, as I said above, it seems to me that the A series is essential to the nature of time, and that any difficulty in the way of regarding the A series as real is equally a difficulty in the way of regarding time as real.

involves change. In ordinary language, indeed, we say that something can remain unchanged through time. But there could be no time if nothing changed. And if anything changes, then all other things change with it. For its change must change some of their relations to it, and so their relational qualities. The fall of fixed A series. If we take it the second way, we are taking the A series as sliding along a fixed B series. In the first case time presents itself as a movement from future to past. In the second case it presents itself as a movement from earlier to

fixed A series. If we take it the second way, we are taking the A series as sliding along a fixed B series. In the first case time presents itself as a movement from future to past. In the second case it presents itself as a movement from later. And this explains why we say that events come out of the future, while we say that we ourselves move towards the future. For each man identifies himself especially with his present state, as against his future or his past, since it is the only one which he is directly perceiving. And this leads him to say that he is moving with the present towards later events. And as those events are now future, he says that he is moving towards the future.

Thus the question as to the movement of time is ambiguous. But if we ask what is the movement of either series, the question is not ambiguous. The movement of the A series along the B series is from earlier to later. The movement of the B series along the A series is from future to past.

¹ p. 30.

The is very usual to contemplate time by the help of a metaphor of spatial movement. But spatial movement in which direction? The movement of time consists in the fact that later and later terms pass into the present, or—which is the same fact expressed in another way—that presentness passes to later and later terms. If we take it the first way, we are taking the B series as sliding along a

a sand-castle on the English coast changes the nature of the Great Pyramid.

If, then, a B series without an A series can constitute time, change must be possible without an A series. Let us suppose that the distinctions of past, present, and future do not apply to reality. In that case, can change apply to reality?

310. What, on this supposition, could it be that changes? Can we say that, in a time which formed a B series but not an A series, the change consisted in the fact that the event ceased to be an event, while another event began to be an event? If this were the case, we should certainly have got a change.

always have a position cannot begin or cease to be an event. were the case, we should certainly have got a change. But this is impossible. If N is ever earlier than 0 and later That is, it always has been an event, and always will be one, and present hypothesis, a Bpermanent. N will thus and later than M, since than M, it will always in a time-series, and always has had one be, and has always been, earlier than always be in a B series. And as, by series by itself the relations of constitutes earlier and later time, N

to be N. This involves that, at that ceased to be an event, and N would have the same difficulty recurs. M and N may have a common element, ceased and N begun, but that it is M which has become N? Still moment, M would have If, therefore, M changed into N at a certain moment, unchanged element, so that it can be said, not merely that M has Or shall we say that one event M merges itself into another event N, while still preserving a certain identity by means of an but they are not the same event, or there would be no change. And we saw, in the last paragraph, that, on our present hypothesis, is impossible. an event, and Nceased to be M, and N would have one event M merges itself into another would have begun moment, M to be an event. then at that would have

Nor can such change be looked for in the different moments of absolute time, even if such moments should exist. For the same argument will apply here. Each such moment will have its own place in the B series, since each would be earlier or later than each of the others. And, as the B series depends on permanent relations, no moment could ever cease to be, nor could it become another moment.

311. Change, then, cannot arise from an event ceasing to be an event, nor from one event changing into another. In what other way can it arise? If the characteristics of an event change, then there is certainly change. But what characteristics of an event can change? It seems to me that there is only one class of such characteristics. And that class consists of the determinations of the event in question by the terms of the A series.

Take any event—the death of Queen Anne, for example—and

in the far future. It became every moment an event in the nearer future. change. But in one respect it does change. It was once an event event in question was the death of a Queen.
of time—if time has a last maman. and further past 1. causes, that it has such effectsalways remain past, though every moment it becomes further consider what changes can take place in Queen. is a death, that it is the death of Anne At last it was present. And in every respect but one, it is equally devoid of Then it every characteristic of this sort it will still be the death of one another plain, Stuart, that it its characteristics. That became past, and will At the last moment has such ," the

Such characteristics as these are the only characteristics which can change. And, therefore, if there is any change, it must be looked for in the A series, and in the A series alone. If there is no real A series, there is no real change. The B series, therefore, is not by itself sufficient to constitute time, since time involves change.

312. The B series, however, cannot exist except as temporal, since earlier and later, which are the relations which connect its terms, are clearly time-relations. So it follows that there can be no B series when there is no A series, since without an A series there is no time.

313. We must now consider three objections which have been made to this position. The first is involved in the view of time which has been taken by Mr Russell, according to which past,

¹ The past, therefore, is always changing, if the A series is real at all, since at each moment a past event is further in the past than it was before. This result follows from the reality of the A series, and is independent of the truth of our view that all change depends exclusively on the A series. It is worth while to notice this, since most people combine the view that the A series is real with the view that the past cannot change—a combination which is inconsistent.

present, and future do not belong to time per se, but only in relation to a knowing subject. An assertion that N is present means that it is simultaneous with that assertion, an assertion that it is past or future means that it is earlier or later than that assertion. Thus it is only past, present, or future, in relation to some assertion. If there were no consciousness, there would be events which were earlier and later than others, but nothing would be in any sense past, present, or future. And if there were events earlier than any consciousness, those events would never be future or present, though they could be past.

If N were ever present, past, or future in relation to some

view, if the proposition "at the tand the proposition at the time What, then, is change? We find Mr Russell's views on this subject in his *Principles of Mathematics*, Section 442. "Change is the assertion V, it would always be so, sinc simultaneous to, earlier than, or later than, differ only by the fact that T occurs in the other." That is to say, there difference, in respect of truth or falsehood, between a proposition the same entity and the time T'concerning an entity and the time T, and a proposition concerning If N were ever present, T occurs the time Tmy poker is hot" is , provided that these propositions T'' my poker is hot" is false. is change, on Mr in the one where since whatever 7 • will always be so. T' occurs Russell's 18 sometrue, ever

314. I am unable to agree with Mr Russell. I should, indeed, admit that, when two such propositions were respectively true and false, there would be change. But then I maintain that there can be no time without an A series. If, with Mr Russell, we reject the A series, it seems to me that change goes with it, and that therefore time, for which change is essential, goes too. In other words, if the A series is rejected, no proposition of the type "at the time T my poker is hot" can ever be true, because there would be no time.

315. It will be noticed that Mr Russell looks for change, not in the events in the time-series, but in the entity to which those events happen, or of which they are states. If my poker, for example, is hot on a particular Monday, and never before or since, the event of the poker being hot does not change. But the poker changes, because there is a time when this event is happening to it, and a time when it is not happening to it.

at one point change, if nei does. 1ts particular Monday. And it is always a quality of that poker that But this makes no change in the calways a quality of that poker that it are true of it at any time—the time when it is hot and the time that there is any change in the poker. The fact that it is hot when it is cold. And therefore it seems presentness, pastness, or futurity change. one which is not hot at any other time. Both these qualities Nor does any other fact about the point in a series and cold at oth if neither of these facts changeat other qualities of qualities of the poker. It is is one which is hot on that to be erroneous to say poker change, unless and neither of them points cannot give

should we say so in the case latitude. And we can find two points in such that the proposition "at S the mer S' the meridian of Greenwich is within the United Kingdom" within the United Kingdom" is true, while the proposition "at meridian of Greenwich is false. But no one would say 316. Let us consider the case passes through a series of degrees of ay that this go of the other the meridian of Greenwich is of anoti this series? gave us change. Why her sort of series. The this series, S and S',

Of course there is a satisfactory answer to this question if we are correct in speaking of the other series as a time-series. For where there is time, there is change. But then the whole question is whether it is a time-series. My contention is that if we remove the A series from the *primâ facie* nature of time, we are left with a series which is not temporal, and which allows change no more than the series of latitudes does.

317. If, as I have maintained, there can be no change unless

317. If, as I have maintained, there can be no change unless facts change, then there can be no change without an A series. For, as we saw with the death of Queen Anne, and also in the case of the poker, no fact about anything can change, unless it is a fact about its place in the A series. Whatever other qualities it has, it has always. But that which is future will not always be future, and that which was past was not always past.

It follows from what we have said that there can be no change unless some propositions are sometimes true and sometimes false. This is the case of propositions which deal with the place of anything in the A series—"the battle of Waterloo is in the past," "it is now raining." But it is not the case with any)other propositions.

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318. Mr Russell holds that such propositions are ambiguous, and that to make them definite we must substitute propositions which are always true or always false—"the battle of Waterloo is earlier than this judgment," "the fall of rain is simultaneous with this judgment." If he is right, all judgments are either always true, or always false. Then, I maintain, no facts change. And then, I maintain, there is no change at all.

I hold, as Mr Russell does, that there is no A series. (My reasons for this will be given below, pp. 18–23.) And, as I shall explain on p. 31, I regard the reality lying behind the appearance of the A series in a manner not completely unlike that which Mr Russell has adopted. The difference between us is that he thinks that, when the A series is rejected, change, time, and the B series can still be kept, while I maintain that its rejection of the B series.

galley-slaves, for example, is later twindmills. And a B series involves ti is that an A series is not essential to 320. I should reply to this objection. A series. I cannot at this present, or future. Indeed, Don Quixote. This series, existent time-series—such, Yet, it is said, it is certainly 319. The second objection rests on the possibility of noninvolves time. The conclusion drawn it is said, does not form part of the moment judge it to be either past, is later than for example, as the adventures know that it is none of the three a \boldsymbol{B} series. The adventure of to time. the adventure ofthe

320. I should reply to this objection as follows. Time only belongs to the existent. If any reality is in time, that involves that the reality in question exists. This, I think, would be universally admitted. It may be questioned whether all of what exists is in time, or even whether anything really existent is in time, but it would not be denied that, if anything is in time, it must exist.

Now what is existent in the adventures of Don Quixote? Nothing. For the story is imaginary. The states of Cervantes' mind when he invented the story, the states of my mind when I think of the story—these exist. But then these form part of an A series. Cervantes' invention of the story is in the past. My thought of the story is in the past, the present, and—I trust—the future.

contemplation in the present, the past, or the future, will depend upon the characteristics of that object. But somewhere in the future. Whether we place the object of our belief A series it will be placed. to exist, or contemplated them as existent, I should believe them shall contemplate them as happening in the past. In the same they happened in the past. If I contemplate The child who believes them to be historical will believe that way, if I believed the events described in Jefferies' be in the A series, or are contemplated as being in the A series. effort of my imagination, contemplate them as if they really happened. In this case, the adventures are believed to be existent, 321. But the adventures of Don Quixot by a child to be historical. And in reading are contemplated as existent. But then they are believed to in the future, or contemplate them as existing in the Don Quixote may them as existent, I them I may, by an After London be believed or of our

Thus the answer to the objection is that, just as far as a thing is in time, it is in the A series. If it is really in time, it is really in the A series. If it is believed to be in time, it is believed to be in the A series. If it is contemplated as being in time, it is contemplated as being in the A series.

independently of the different time-series, since they are it would be said, cannot be real unless they the presents of the different time-series would not be successive, many points of time can be present. There would be, points are past, present, and future would only have each series, and would not, therefore, be taken is that every time-series would be real, while time were real at all, there might be in reality several real and independent time-series. The objection, if I understand it rightly, is contemplated as being in the A series.

322. The third objection is based on the present, but they not in the same time¹. And for example, many presents. the distinction between which are must be present real, must In each time-series many past, different a meaning within the distinctions of are successive. So as absolutely real. possibility that, if successively. And several real and Now, of course, be able to exist present, and presents,

¹ Neither would they be simultaneous, since that equally involves being in the same time. They would stand in no time-relation to one another.

certain aspect of the but I do not see that the present only be the present of doubt in such a case, 323. I time would be the cannot, however, no present would be the presentuniverse. It would be a real time-series, a certain aspect of the universe. But then regard would be less real than the time. would only be the time of this objection as valid. it would

additional difficulty in sup A series for each B series. that there were several distinct be an A series at all, A series is impossible. this chapter I shall endeavour to show that the existence of anythe existence of several distinct A series. In the second part of I am not, of course, and if supposing that there should be a distinct What maintaining that there is no difficulty in I assert here is that, if there could there were any reason B series, there would to suppose be

324. We conclude, then, that the distinctions of past, present, and future are essential to time, and that, if the distinctions are never true of reality, then no reality is in time. This view, whether true or false, has nothing surprising in it. It was pointed out above that we always perceive time as having these distinctions. And it has generally been held that their connection with time is a real characteristic of time, and not an illusion due to the way in which we perceive it. Most philosophers, whether regarded the distinctions of the A series as essential to time.

shown give a presumption. If line of argument is no unessential to time. The reality of time, and this w to be saved, the distinction in question be true of reality, and that consequently, if the reality of time show) that the distinctions of been, I believe, because series as unessential When the opposite view has been maintained it has generally that, by removing longer open. to time. would give us a reason for rejecting the it was held (rightly, as I shall try to the presumption, it was held, was for the analysis of the nature of time has A past, present, and future cannot But, of course, this could only series, time is destroyed, this must be shown to

325. I now pass to the second part of my task, Having, as it seems to me, succeeded in proving that there can be no time

without an A series, it remains to prove that an A series cannot exist, and that therefore time cannot exist. This would involve that time is not real at all, since it is admitted that the only way in which time can be real is by existing.

as to relations. should be wrong, and they should in reality be qualities and not relations, it will not affect the result which we shall reach. For the reasons for rejecting the reality of past, which we are about to consider, would apply though, of course, like other relations, they will generate relational qualities in each of their terms. But even if this view seems quite clear to me that they are not qualities but relations, and future? In the first place, are they relations or qualities? It ascribetaken as separate realities. What do we to events, and also to moments of time, if these are Past, present, and future are characteristics mean by past, to qualities as much present, and future, ifwhich we present,

relation must be to something which is not if moments are taken as separate realities. of them is taking place, and when they are a million years in the past. The same is true of the relation of moments to one another, one another, a million years before they take place, while are exactly in the same places in the time-series, relatively to thing outside the time-series. For the relations of the A series are changing relations, and no relations which are exclusively between members of the time-series can ever change. Two events 327. If, then, anything is to be rightly called past, present, or future, it must be because it is in relation to something else. true of the relations of something else to which it is in relation must be someevents to moments. And the same would in the time-series. The changing . Two events each

Past, present, and future, then, are relations in which events stand to something outside the time-series. Are these relations simple, or can they be defined? I think that they are clearly

It is true, no doubt, that my anticipation of an experience M, the experience itself, and the memory of the experience, are three states which have different original qualities. But it is not the future M, the present M, and the past M, which have these three different qualities. The qualities are possessed by three different events—the anticipation of M, M itself, and the memory of M—each of which in its turn is future, present, and past. Thus this gives no support to the view that the changes of the A series are changes of original qualities.

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simple and indefinable. But, on the other hand, I do not think that they are isolated and independent. It does not seem that we can know, for example, the meaning of pastness, if we do not know the meaning of presentness or of futurity.

328. We must begin with the A series, rather than with past, present, and future, as separate terms. And we must say that a series is an A series when each of its terms has, to an entity X outside the series, one, and only one, of three indefinable relations, pastness, presentness, and futurity, which are such that all the terms which have the relation of presentness to X fall between all the terms which have the relation of pastness to X, on the one hand, and all the terms which have the relation of futurity to X, on the other hand.

We have come to the conclusion that an A series depends on relations to a term outside the A series. This term, then, could not itself be in time, and yet must be such that different relations to it determine the other terms of those relations, as being past, present, or future. To find such a term would not be easy, and yet such a term must be found, if the A series is to be real. But there is a more positive difficulty in the way of the reality of the A series.

329. Past, present, and future are incompatible determinations. Every event must be one or the other, but no event can be more than one. If I say that any event is past, that implies that it is neither present nor future, and so with the others. And this exclusiveness is essential to change, and therefore to time. For the only change we can get is from future to present, and from present to past.

The characteristics, therefore, are incompatible. But every event has them all¹. If M is past, it has been present and future. If it is future, it will be present and past. If it is present, it has been future and will be past. Thus all the three characteristics belong to each event. How is this consistent with their being incompatible?

to this in the fact that each term has all of them successively. and $will\ be$ present and past. The characteristics are only incompatible when they are simultaneous, and there is no contradiction Or it is past, and has been future and present, or again is future, past, and future. It is present, will be past, and has been future. three. It is never true, the answer will run, the past, present, and future, but no form giving the explanation, since has been impossible to state the difficulty without almost It may seem that this can our language has verb-forms easily be that is common to all that M is present, explained. Indeed, for

331. But what is meant by "has been" and "will be"? And what is meant by "is," when, as here, it is used with a temporal meaning, and not simply for predication? When we say that X has been Y, we are asserting X to be Y at a moment of past time. When we say that X will be Y, we are asserting X to be Y at a moment of future time. When we say that X is Y (in the temporal sense of "is"), we are asserting X to be Y at a moment of present time.

of future time, in which M will be present moments of past time. present or past at any moments of past time. event, is both past, present, and future. And so a similar difficulty arises. If M is present, there is no moment of past time at past at different moments of future time. In that case it cannot be past. Again, that M is future and will be present and past means that M is future at a moment of present time, and present and past, are equally which it is past. But the moments of future past, and has been futurepresent time, past at some moment of future Thus our first statement about Msome moment of past time. But every moments of past time, in -means that M is -that But all the moments it is present at a moment moment, which it cannot or past, are equally time, in which it is time, and future present, will be like every be

332. And thus again we get a contradiction, since the moments at which M has any one of the three determinations of the A series are also moments at which it cannot have that determination. If we try to avoid this by saying of these moments what had been previously said of M itself—that some moment, for example, is future, and will be present and past—then "is" and

possession of three. will be present and past, and the possession of two incompatible ¹ If the time-series has a first last term, that term Cp. p. 26. will characteristics term, that term will never be future, never be past. But the first term, in t last term will be future and present. raises the same difficulty as the term, in that case, And and if it

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"will be" have the same meaning as before. Our statement, then, means that the moment in question is future at a present moment, and will be present and past at different moments of future time. This, of course, is the same difficulty over again. And so on infinitely.

Such an infinity is vicious. The attribution of the characteristics past, present, and future to the terms of any series leads to a contradiction, unless it is specified that they have them successively. This means, as we have seen, that they have them in relation to terms specified as past, present, and future. These again, to avoid a like contradiction, must in turn be specified as past, present, and future. And, since this continues infinitely, the first set of terms never escapes from contradiction at all¹.

The contradiction, it will be seen, would arise in the same way supposing that pastness, presentness, and futurity were original qualities, and not, as we have decided that they are, relations. For it would still be the case that they were characteristics which were incompatible with one another, and that whichever had one of them would also have the other. And it is from this that the contradiction arises.

and must be rejected. And, since we have seen that change and time require the A series, the reality of change and time must be rejected. And so must the reality of the B series, since that requires time. Nothing is really present, past, or future. Nothing is really earlier or later than anything else or temporally simultaneous with it. Nothing really changes. And nothing is really in time. Whenever we perceive anything in time—which is the only way in which, in our present experience, we do perceive things—we are perceiving it more or less as it really is not? The

problems connected with this illusory perception will be considered in Book VI.

difficult to do justice to so elaborate and careful a theory by means as the present. On the other hand, the essence of a present event of extracts. I think, however, that the following passages will give put forward a theory of time which he maintains would remove the difficulties which have led me to treat time as unreal. It is the reality of the present and the past, but holds that the future is simply nothing at all. Nothing has happened to the present by a fair idea of Dr Broad's position. His theory, he tells us, "accepts literally nothing to which it has the relation of added to the total history of the world. The past is thus as real becoming past except that fresh slices sum total of existence is always increasing, the sum total of existence at t' together with something more. gives the time-series a sense as well as an order. A moment t is later than a moment t' if the sum total of existence at t includes 334. Dr Broad, in his admirable book Scientific Thought, has not that it precedes future events, but existence have that there is quite of precedence. The and it is this which precedence. been

judgments. If you accept the latter, you must say that the Law the future do not refer to any fact, whether positive or negative, at the time when they are made. They are therefore at that time neither true nor false. They will become true or false when there define the word judgment in such a way that of course, count judgments that profess to be about the future as called a judgment unless it be either true or false, you must not, or false, as the case may be, for ever and ever. If you choose is a fact for them to refer to; and after this they all genuine judgments; but you must add that judgments which them, you may say of Excluded Middle does not apply to all judgments. If you reject profess to be about the future are not genuine judgments when 335. Again, he says that "judgments which profess to be about the elder sons of the higher nobility that the Law of Excluded Middle applies to title by anticipation, during nothing is will remain true the lifetime to

It may be worth while to point out that the vicious infinite has not arisen from the impossibility of defining past, present, and future, without using the terms in their own definitions. On the contrary, we have admitted these terms to be indefinable. It arises from the fact that the nature of the terms involves a contradiction, and that the attempt to remove the contradiction involves the employment of the terms, and the generation of a similar contradiction.

regard ourselves as perceiving things in time, and so perceiving them erroneously. (Cp. Chap. xliv, p. 196.) And we shall see later that all cognition is perception, and that, therefore, all error is erroneous perception.

Present shape, in Mind for 1908.

² Op. cit. p. 66.

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thing to say against unuch the worse for the of their fathers." "I do to say against this kind of change; not think that the laws of logic have anyis kind of change; and, if they have, so laws of logic, for it is certainly a fact."²

false in did is not impossible. And, I rain to-morrow" is neit the primâ facie view of can be erroneous. But The view that time is morrow" is either true or false, and that "England will be a rebe true, and erroneous perception, as we shall see in Chapter XLIV, (which I shall try to show later on is not the case) I should still think that my theory should be accepted in preference to his. public in 1920," was false in 1919. false, and that "England it would involve that "it will rain to-morrow" 336. My first objection to Dr Broad's theory is that, as he says, enable him to meet my objections to the reality of time 1919. It seems is neither the primâ facie view of reality need not unreal is, no doubt, to submit, it is, quite impossible that "it will reality. And it involves me guite certain that "it will rain tovill rain to-morrow" is neither true nor will be a republic in 1920," was not true nor false. Even if very different from Dr Broad's theory that perception

about the future. it is true that there will a subsequent Y. And if any Dr Broad's theory, real) future. If X intrinsically theory must 337. In the second place eory must be false if the page there rate I's theory, real) it will be true that, since there is an must be a subsequent Y. Then it is true that there is asbe false 8001asthat Y is not itself present or be a future Y, and so something is true is present determines a subsequent e it is to be noted that Dr Broad's past ever intrinsically determines the or past, and therefore, Y, then past, then

later past or the present trinsically determine the future? It seems to me that future as there is to believe that the earlier past determines 338. as much reason to believe that the past determines Now it is possible to hold that the past never does inthere is the

can complexity. If of a subsequent YWe cannot, indeed, usually get a "the occurrence of X intrinsicall often be summed the moon was visible "." But the intrinsic determination of dnintrinsically determines the occurrence m ည statement positive statement in a certain direction last ofonly the events moderate as simple

> it is true that in the future one of four things will happen. And relative motions of the earth and moon will have will be cloudy, or the universe will have visible in a rather different direction next midnight, this intrinsically determines comethat, either it midnight, or the night to an end, or the changed. Thus will

thus a proposition about the future is true.

already died childless, this intrinsically summed up in very simple negative statements. And event will be a marriage of one of there are other intrinsic determinations which Smith's grandchildren. determines If Smith has that can be

propositions about the past, and that, therefore, propositions propositions about the past implied propositions about the future, no propositions about the past could imply propositions about the future It seems, then, impossible to deny about the future is are true. And we implied that the may the truth of some go further. some truth of some proposi- \mathbf{H}

periods in time, as much as to 1920 and 1 340. There are, then, only two alternathe occurrence of any event in 1922, then it could not be true about the later past or the present.

If the proposition "the occurrence of X implies the occurrence of Y" is ever true, it is always true, while X is real, and, thereremains unchangeable. Thus, if it were not changeable, and when an event has once nature of X and the laws of implication. true while Xeven according to Dr Broad's view of while X is present and past. For it and 1922 are any event in 1920 involved the in the past. And this would apply to any two 922. happened, reality, it is in 1923, The true, in 1921, that dependent latter occurrence and, therewhen both its are nature always on

is no causal determination except what is determines this it follows that no event at any point Or else no proposition about any one period of truth of a proposition about any other period tions about the future are true, and Dr Broad's any event at any other point of time, are, then, only two alternatives. period of time. From strictly simultaneous. $\int_{\mathbb{R}^{2}}$ time intrinsically time implies the Either theory is wrong. and that there proposi-

anyone would do so, unless he were so com accept this last alternative, It is clear, from the rest of his book, that Dr Broad does plete icult to conceive a sceptic that he that

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could have no theory as to the nature of time, or of anything else. For a person who accepted this alternative would not merely deny that complete causal determination could be proved, he would not merely deny that any causal determination could be proved, but he would assert that all causal determination, between non-simultaneous events, was proved to be impossible. But if this is not accepted, then some propositions about the future must be true¹.

341. In the third place, even if the two objections already considered should be disregarded, time would still, on Dr Broad's theory, involve the contradiction described above (p. 20). For although, if Dr Broad were right, no moment would have the three incompatible characteristics of past, present, and future, yet each of them (except the last moment of time, if there should be a last moment) would have the two incompatible characteristics of past and present. And this would be sufficient to produce the contradiction.

not absolute nonsense, though its precise relation to the truth would depend on the truth about the reality of matter and time. reply "that is false, for I have already eaten them," the remark is admittedly are eating my strawberries," and the compatible, in the way teristics. And no one, I be talking absolute nonsense. But if the first should say If one man should say "strawberries are red," and another should The words past and is false, for that the characteristics red and sweet are. present clearly indicate different characthink, would suggest that they are simply they are sweet," the second second should reply "that man would noa,,

The terms can only be made compatible by a qualification. The proper statement of that qualification seems to me to be, as I have said (p. 21), that, when we say that M is present, we mean

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last event) is both present and past. this he must say, if he admits that each event (except a possible present time. As much as this Dr Broad can say, and as much as we say M is present, we mean that it is time, and is past at a moment doubt, claim to cut out "will be past at time." But even then it would he term past, we mean that it has been present at some moment of is past we mean that it has been present at some moment of past at it is present at a moment of present some moment of future time, and that and is past at a moment of But even then it would be true time, and that, when we say ofpresent time. Dr Broad will, no present time, and that, when that, when we say M is present at a some moment of future time, and will be past moment of that Mpast

Thus we distinguish the presentness and pastness of events by reference to past and present moments. But every moment which is past is also present. And if we attempt to remove this difficulty by saying that it is past and has been present, then we get an infinite vicious series, as pointed out on p. 22.

For these three reasons it seems to me that Dr Broad's theory of time is untenable, and that the reality of time must still be rejected.

342. It is sometimes maintained that we are so immediately certain of the reality of time, that the certainty exceeds any certainty which can possibly be produced by arguments to the contrary, and that such arguments, therefore, should be rejected as false, even if we can find no flaw in them.

support from our perceptions than the real or merely subjective. It would thus reality of time¹ only do so by treating time, as we observe it, as being either unerroneous perception. It may be worth time involves the occurrence of certainty perceive things as in time, and that any theory which treated said, I hope to prove later that there It does not seem to me of the reality of time. It is erroneous that therefore the that time theories which deny the while, however, to point there is true, no doubt, that have no more claim objectively real could perception. But, as is no impossibility in any immediate unreality we to

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fatal to my theory as to Dr Broad's, since I am denying the reality of time. But, as will be explained later, although there is no time-series, there is a non-temporal series which is misperceived as a time-series. An assertion at one point of this series may be true of a fact at some other point in this series, which appears as a future point. And thus statements about the future might have phenomenal validity—they might have a one-to-one correspondence with true statements, and they might themselves be as true as any statements about the past could be. But Dr Broad's theory requires that they should have no truth whatever, while some statements about the past and present should be absolutely true.

¹ By objectively real time, I mean a common time in which all existent things exist, so that they stand in temporal relations to each other. By subjectively real time, I mean one in which only the different states of a single self exist, so that it does not connect any self with anything outside it.

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344. I perceive as present at one time whatever falls within the limits of one specious present. Whatever falls earlier or later than this, I do not perceive at all, though I judge it to be past or future. The time-series then, of which any part is perceived by me, is a time-series in which the future and the past are separated by a present which is a specious present.

specious present. And, therefore, *M* moment at which it is past.

This is impossible. If, indeed, the perception R. At a certain moment specious present varies in length according to circumstances. And it is not impossible that there should be another conscious being is simultaneous with my may be simultaneous both with X's perception Q, and with Ys existing besides myself, and that his specious present and mine may at the same time be of different lengths. Now the event Mexisting besides myself, present. If, therefore, the objective time-series, in which events really are, is the series which I immediately perceive, whatever part of X's specious present. M, therefore, will at that moment separated by a present which is a specious present.
Whatever is simultaneous with anything prese past. But at the same he moment R may still be a part of Y's therefore, M will be present at some specious present is anything present, Q may have ceased to be present. But the 18

This is impossible. If, indeed, the A series was something purely subjective, there would be no difficulty. We could say that M was past for X and present for Y, just as we could say that it was pleasant for X and painful for Y. But we are now considering the hypothesis that time is objective. And, since the A series is essential to time, this involves that the A series is subjective. And, if so, then at any moment M must be present, past, or future. It cannot be both present and past.

coronations of George IV the thousandth part of a ting it as future. The duration of the objective may be present when I may be past or future when I am perceiving it as present, and specious presents have not the same duration. And thus an event present. If present. If it has a duration, pendently fixed. And it can cannot be determined as be identical with the duration of all specious presents, since all The present, therefore, through which events are really to pass, am remembering it as past second. cannot be independently fixed so as to and of Edward being simultaneous it must be a duration which is inde-Or it may be a century, and the VII may form with present may or anticipa-ಶಾ specious part

the same present. What reasons can we find in the immediate certainties of our experience to believe in the existence of such a present, which we certainly do not observe to be a present, and which has no relation to what we do observe as a present?

asnothing but the name in common with the present of experience, since it is not a duration but a point. What is there in our perception which gives us the least reason to believe in such a time durationsvarying finite duration, and is being. The time in which we experience entirely different from the time in which we experience them as from past, we shall find other difficulties as serious. For then is not a finite duration, but a which has sometimes been held, that the present in the $m{A}$ series objective time, in which events has only two durations, separated If we take refuge from these the past, the present, and the future. The objective singletherefore are, would be something difficulties in the view, by a present which has them has a present of ore divided into three then

when illusory when we a specious present, but nothing, not even future of unreal, nothing can be in any present at future of the events observed. On either we take time as real or as unreal—everytl present of the events observed. required us to treat our experience of time as illusory. But now the specious presentne present in which things are will not be a specious present. do not see, therefore, that we treat experience as much more be so see that our experience is entirely different from the only we say that everything passes can time in which the And thus the denial of the reality of time turns out not present of our observations could very paradoxical. It was called the ever really \mathbf{say} h the realities we experience existed. The our observations cannot correspond to the that be ence of time—centring as it does about would be no less illusory if there were in a nothing is of specious time-And not correspond to everything is observed as in consequently the past ever present at all, than through some present present we experience. all, and, if time is real, present. For if time is the observations themparadoxical because it hypothesis—whether the past and

347. It must further be noted that the results at which we have arrived do not give us any reason to suppose that *all* the

elements in our experience of time are illusory. We have come to the conclusion that there is no real A series, and that therefore there is no real B series, and no real time-series. But it does not follow that when we have experience of a time-series we are not observing a real series. It is possible that, whenever we have an illusory experience of a time-series, we are observing a real series, and that all that is illusory is the appearance that it is a time-series. Such a series as this—a series which is not a time-series, but under certain conditions appears to us to be one—may be called a C series.

relation, whatever it may be, which holds between the terms of the consequent appearance of the C series as a B series, the illusion consists only in our applying the A series to it, and suppose that there is an existent C series. In this difficult to suppose, either that all the elements in the experi-And it is by no means so difficult to account for the facts if we consider how an illusion of time which there is the posing that such a CAnd we shall see later¹ that there are good reasons for supare illusory, or appearance of a time-series. For when we that the element of the serial nature series does actually exist, in every can come about, it is very case case in IS SO. the

two. For if there is a C series, where the terms are connected by whose places are further in the direction of the future. direction from past to future, appearing as earlier than those will also appear as a Bto form an A series, it The B series, on the other hand, can be derived from the other permanent relations, and if the terms of this series appear also both essential to it, and neither can be derived from the other. to have the experience are merely apparent. is built up, we the C series, appearing as a relation of earlier and later. **348**. The C series, then, can be real, while the A and . Ž B is only secondary. The real C series and the appearance of the series must be given, separately and independently, in must class CBut when we consider how our experience then, can be real, while the A and B series will follow that the terms of series, those which are placed first, in the of time. For, as we have seen, they are and A together as primary, while the Cseries

349. And thus, if there is a C series, it will follow that our experience of the time-series will not be entirely erroneous.

Сћар. хич, р. 213.

a temporal series.

Again, if we assert that the events really occupy the same position in a series, for the realities, which we perceive as position in the time-series. And there true relations of what really exists. Through the deceptive form of time, we and N are simultaneous, we that they occupy the same \coprod will be some truth in this, the shallwe say that the events M and N grasp some though it is not events of the ', do

Again, if we assert that the events M, N, O are all at different times, and are in that order, we assert that they occupy different positions in the time-series, and that the position of N is between the positions of M and O. And it will be true that the realities which we see as these events will be in a series, though not in a temporal series, and that they will be in different positions in it, and that the position of the reality which we perceive as the event N will be between the positions of the realities which we perceive as the events M and O.

350. If this view is adopted, the result will so far resemble the views of Hegel rather than those of Kant. For Hegel regarded the order of the time-series as a reflection, though a distorted reflection, of something in the real nature of the timeless reality, while Kant does not seem to have contemplated the possibility that anything in the nature of the noumenon should correspond to the time-order which appears in the phenomenon.

351. Thus the C series will not be altogether unlike the timeseries as conceived by Mr Russell. The C series will include as terms everything which appears to us as an event in time, and the C series will contain the realities in the same order as the events are ranged in by the relations of earlier and later. And the timeseries, according to Mr Russell, does not involve the objective reality of the A series.

unites the terms of the B series is the relation of earlier and later, series are very different. The terms of and the terms of the C series are not. which is not the case with the CMr Russell's time-series (which is identical with our Bthe relation of the terms of the C series in Chapter time-series, and the CBut there remain important differences. a one-to-one correspondence with the C series, still the series is not series. (We shall consider what temporal. And although the B series are events, AndMr Russell's series the relation XLVIII.) series) which