VI.—DISCUSSIONS

MR. STRAWSON ON REFERRING

MR. P. F. STRAWSON published in Mind of 1950 an article called "On Referring". This article is reprinted in Essays in Conceptual Analysis, selected and edited by Professor Antony Flew. The references that follow are to this reprint. The main purpose of the article is to refute my theory of descriptions. As I find that some philosophers whom I respect consider that it has achieved its purpose successfully, I have come to the conclusion that a polemical reply is called for. I may say, to begin with, that I am totally unable to see any validity whatever in any of Mr. Strawson's arguments. Whether this inability is due to senility on my part or to some other cause, I must leave readers to judge.

The gist of Mr. Strawson's argument consists in identifying two problems which I have regarded as quite distinct—namely, the problem of descriptions and the problem of egocentricity. I have dealt with both these problems at considerable length, but as I have considered them to be different problems, I have not dealt with the one when I was considering the other. This enables Mr. Strawson to pretend that I have overlooked the problem of egocentricity.

He is helped in this pretence by a careful selection of material. In the article in which I first set forth the theory of descriptions, I dealt specially with two examples: "The present King of France is bald" and "Scott is the author of Waverley". The latter example does not suit Mr. Strawson, and he therefore entirely ignores it except for one quite perfunctory reference. As regards "the present King of France", he fastens upon the egocentric word "present" and does not seem able to grasp that, if for the word "present" I had substituted the words "in 1905", the whole of his argument would have collapsed.

Or perhaps not quite the whole for reasons which I had set forth before Mr. Strawson wrote. It is, however, not difficult to give other examples of the use of descriptive phrases from which egocentricity is wholly absent. I should like to see him apply his doctrine to such sentences as the following: "the square-root of minus one is half the square-root of minus four", or "the cube of three is the integer immediately preceding the second perfect number". There are no egocentric words in either of these two sentences, but the problem of interpreting the descriptive phrases is exactly the same as if there were.

There is not a word in Mr. Strawson's article to suggest that I ever considered egocentric words, still less, that the theory which he advocates in regard to them is the very one which I had set forth at
great length and in considerable detail. The gist of what he has to say about such words is the entirely correct statement that what they refer to depends upon when and where they are used. As to this, I need only quote one paragraph from Human Knowledge (p. 107):

'This' denotes whatever, at the moment when the word is used, occupies the centre of attention. With words which are not egocentric what is constant is something about the object indicated, but 'this' denotes a different object on each occasion of its use: what is constant is not the object denoted, but its relation to the particular use of the word. Whenever the word is used, the person using it is attending to something, and the word indicates this something. When a word is not egocentric, there is no need to distinguish between different occasions when it is used, but we must make this distinction with egocentric words, since what they indicate is something having a given relation to the particular use of the word.

I must refer also to the case that I discuss (pp. 101 ff.) in which I am walking with a friend on a dark night. We lose touch with each other and he calls, "Where are you?" and I reply "Here I am!" It is of the essence of a scientific account of the world to reduce to a minimum the egocentric element in an assertion, but success in this attempt is a matter of degree, and is never complete where empirical material is concerned. This is due to the fact that the meanings of all empirical words depend ultimately upon ostensive definitions, that ostensive definitions depend upon experience, and that experience is egocentric. We can, however, by means of egocentric words, describe something which is not egocentric; it is this that enables us to use a common language.

All this may be right or wrong, but, whichever it is, Mr. Strawson should not expound it as if it were a theory that he had invented, whereas, in fact, I had set it forth before he wrote, though perhaps he did not grasp the purport of what I said. I shall say no more about egocentricity since, for the reasons I have already given, I think Mr. Strawson completely mistaken in connecting it with the problem of descriptions.

I am at a loss to understand Mr. Strawson's position on the subject of names. When he is writing about me, he says: "There are no logically proper names and there are no descriptions (in this sense)" (p. 26). But when he is writing about Quine, in MIND, October, 1956, he takes a quite different line. Quine has a theory that names are unnecessary and can always be replaced by descriptions. This theory shocks Mr. Strawson for reasons which, to me, remain obscure. However, I will leave the defence of Quine to Quine, who is quite capable of looking after himself. What is important for my purpose is to elucidate the meaning of the words "in this sense" which Mr. Strawson puts in brackets. So far I can discover from the context, what he objects to is the belief that there are words which are only

significant because there is something that they mean, and if there were not this something, they would be empty noises, not words. For my part, I think that there must be such words if language is to have any relation to fact. The necessity for such words is made obvious by the process of ostensive definition. How do we know what is meant by such words as "red" and "blue"? We cannot know what these words mean unless we have seen red and seen blue. If there were no red and no blue in our experience, we might, perhaps, invent some elaborate description which we could substitute for the word "red" or for the word "blue". For example, if you were dealing with a blind man, you could hold a red-hot poker near enough for him to feel the heat, and you could tell him that red is what he would see if he could see—but of course for the word "see" you would have to substitute another elaborate description. Any description which the blind man could understand would have to be in terms of words expressing experiences which he had had. Unless fundamental words in the individual's vocabulary had this kind of direct relation to fact, language in general would have no such relation. I defy Mr. Strawson to give the usual meaning to the word "red" unless there is something which the word designates.

This brings me to a further point. "Red" is usually regarded as a predicate and as designating a universal. I prefer for purposes of philosophical analysis a language in which "red" is a subject, and, while I should not say that it is a positive error to call it a universal, I should say that calling it so invites confusion. This is connected with what Mr. Strawson calls my "logically disastrous theory of names" (p. 39). He does not deign to mention why he considers this theory "logically disastrous". I hope that on some future occasion he will enlighten me on this point.

This brings me to a fundamental divergence between myself and many philosophers with whom Mr. Strawson appears to be in general agreement. They are persuaded that common speech is good enough not only for daily life, but also for philosophy. I, on the contrary, am persuaded that common speech is full of vagueness and inaccuracy, and that any attempt to be precise and accurate requires modification of common speech both as regards vocabulary and as regards syntax. Everybody admits that physics and chemistry and medicine each require a language which is not that of everyday life. I fail to see why philosophy, alone, should be forbidden to make a similar approach towards precision and accuracy. Let us take, in illustration, one of the commonest words of everyday speech: namely, the word "day". The most august use of this word is in the first chapter of Genesis and in the Ten Commandments. The desire to keep holy the Sabbath "day" has led orthodox Jews to give a precision to the word "day" which it does not have in common speech: they have defined it as the period from one sunset to the next. Astronomers, with other reasons for seeking precision, have three sorts of day: the true solar day: the mean solar day; and the sidereal day. These
have different uses: the true solar day is relevant if you are considering lighting-up time; the mean solar day is relevant if you are sentenced to fourteen days without the option; and the sidereal day is relevant if you are trying to estimate the influence of the tides in retarding the earth's rotation. All these four kinds of day—decimal, true, mean, and sidereal—are more precise than the common use of the word "day". If astronomers were subject to the prohibition of precision which some recent philosophers apparently favour, the whole science of astronomy would be impossible.

For technical purposes, technical languages differing from those of daily life are indispensable. I feel that those who object to linguistic novelties, if they had lived a hundred and fifty years ago, would have stuck to feet and ounces, and would have maintained that centimetres and grams savour of the guillotine.

In philosophy, it is syntax, even more than vocabulary, that needs to be corrected. The subject-predicate logic to which we are accustomed depends for its convenience upon the fact that at the usual temperature of the earth there are approximately permanent "things". This would not be true at the temperature of the sun, and is only roughly true at the temperatures to which we are accustomed.

My theory of descriptions was never intended as an analysis of the state of mind of those who utter sentences containing descriptions. Mr. Strawson gives the name "S" to the sentence "The King of France is wise", and he says of me "The way in which he arrived at the analysis was clearly by asking himself what would be the circumstances in which we would say that anyone who uttered the sentence S had made a true assertion". This does not seem to me a correct account of what I was doing. Suppose (which God forbid) Mr. Strawson were so rash as to accuse his char-lady of thieving: she would reply indignantly, "I ain't never done no harm to no one". Assuming her a pattern of virtue, I should say that she was making a true assertion, although, according to the rules of syntax which Mr. Strawson would adopt in his own speech, what she said should have meant: "there was at least one moment when I was injuring the whole human race". Mr. Strawson would not have supposed that this was what she meant to assert, although he would not have used her words to express the same sentiment. Similarly, I was concerned to find a more accurate and analysed thought to replace the somewhat confused thoughts which most people at most times have in their heads.

Mr. Strawson objects to my saying that "the King of France is wise" is false if there is no King of France. He admits that the sentence is significant and not true, but not that it is false. This is a mere question of verbal convenience. He considers that the word "false" has an unalterable meaning which it would be sinful to regard as adjustable, though he prudently avoids telling us what this meaning is. For my part, I find it more convenient to define the word "false" so that every significant sentence is either true or false.
This is a purely verbal question; and although I have no wish to claim the support of common usage, I do not think that he can claim it either. Suppose, for example, that in some country there was a law that no person could hold public office if he considered it false that the Ruler of the Universe is wise. I think an avowed atheist who took advantage of Mr. Strawson’s doctrine to say that he did not hold this proposition false, would be regarded as a somewhat shifty character.

It is not only as to names and as to falsehood that Mr. Strawson shows his conviction that there is an unalterably right way of using words and that no change is to be tolerated however convenient it may be. He shows the same feeling as regards universal affirmatives — i.e. sentences of the form “All A is B”. Traditionally, such sentences are supposed to imply that there are A’s, but it is much more convenient in mathematical logic to drop this implication and to consider that “All A is B” is true if there are no A’s. This is wholly and solely a question of convenience. For some purposes the one convention is more convenient, and for others, the other. We shall prefer the one convention or the other according to the purpose we have in view. I agree, however, with Mr. Strawson’s statement (p. 52) that ordinary language has no exact logic.

Mr. Strawson, in spite of his very real logical competence, has a curious prejudice against logic. On page 43, he has a sudden dithyrambic outburst, to the effect that life is greater than logic, which he uses to give a quite false interpretation of my doctrines.

Leaving detail aside, I think we may sum up Mr. Strawson’s argument and my reply to it as follows:

There are two problems, that of descriptions and that of egocentricity. Mr. Strawson thinks they are one and the same problem, but it is obvious from his discussion that he has not considered as many kinds of descriptive phrases as are relevant to the argument. Having confused the two problems, he asserts dogmatically that it is only the egocentric problem that needs to be solved, and he offers a solution of this problem which he seems to believe to be new, but which in fact was familiar before he wrote. He then thinks that he has offered an adequate theory of descriptions, and announces his supposed achievement with astonishing dogmatic certainty. Perhaps I am doing him an injustice, but I am unable to see in what respect this is the case.

Bertrand Russell