Full Length Research Paper

The problem of qualia

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Accepted 16 March 2009

The paper intends to research into the mind-body problem and examine an aspect of the current issue in the debate. An attempt to solve the mind/body problem has moved to the examination of the nature and property of consciousness. It is hoped that sufficient study and understanding of the nature and characteristics of consciousness could suffice for the solution to the age-old problem. This has generated series of arguments between the physicalists such as Paul and Patricia Churchland and the anti-physicalists such as Frank Jackson, about the possibility of the complete empirical explanation and reduction of the nature and property of the subjective aspect of consciousness. The former argue for the possibilities of the project while the latter dissent. That which would be left unexplained and unreduced is termed ‘qualia’ or the phenomenal experience. The paper intends to examine some of the arguments on both sides and conclude that though much objective nature of consciousness could be explained, the phenomenal aspect of consciousness is going to be left unexplained and so unreduced by the physicalists. I will, in this respect, argue that the understanding of the nature of the phenomenal aspect of consciousness may assist some experts dealing with mental illnesses to tackle the problem of mental disorderliness in our society.

Key words: Qualia, phenomenal experience, what it is to see red, raw feels, physicalists, anti-physicalists.

INTRODUCTION

The mind/body problem remains a puzzle to the metaphysicians, epistemologists and scientists. Several attempts have been made by those theorists to proffer possible solutions to the problem. Currently, attention has been focused on consciousness through which the age old problem could be explained and solved. Current debates on the problem of mind/body center on understanding the nature and property of consciousness and how such an understanding could be used to solve the mind/body puzzle. Prominent in the debate are the physicalists and the anti-physicalists. Physicalists argue that the property of consciousness can be completely explained empirically, for example, by the physical processes of the brain while the anti-physicalists argue that there are some properties of consciousness which physical explanation cannot capture such as qualia.

In this paper, some of the various arguments of the physicalists to contend that consciousness is nothing over and above physical and neural processes of the body shall be examined.

I wish to make my submission that consciousness and qualia are as puzzling as the mind/body problem and then support the anti-physicalists to argue that physicalists’ explanations fail to completely capture and adequately explain the nature and property of the concept of consciousness without leaving something out. Then, I will substantiate my argument in the persistent case of mental and related illness in Yoruba land and to claim that the understanding of the nature of qualia or the phenomenal aspect of consciousness may assist the psychological and medical experts to solve that problem.

THE POSITION I WANT TO DEFEND

Consciousness was divided into 2 distinct perspectives which are, causal and phenomenal characterizations or consciousness as it does and consciousness as it seems. Causal characterization of consciousness has been argued to be explainable by physicalist theory. Consider Chalmers as explained by Guzeldere. He argues that causal consciousness concerns all explanations about various cognitive functions such as, discriminatory abilities, reportability of mental states, the focus of attention and the control of behaviour which he claimed are explainable scientifically (Guzeldere, 1997).

However, the position I want to defend is that some arguments adduced by the physicalists, Paul and Patricia Churchland, and Gulick et al. (1997) against qualia or
phenomenal consciousness are insufficient to explain phenomenal consciousness without leaving something out. I will take some of the physicalists’ core arguments and attempt to show their weaknesses.

THE ARGUMENTS AND MY REPLY

Before I proceed to the argument proper, it is expedient that I should make myself clear on what I mean by the concept qualia, raw feels or phenomenal consciousness. Guven Guzeldere presented the concept qualia as “experiences have phenomena and thus non-causal, non-representational, non-functional and perhaps non-physical properties” (Guzeldere, 1997). Michael Tye defines ‘phenomenal character’ as the “immediate subjective ‘feel’ of experience” (Tye, 2003). However, to make the properties of qualia capture its central point, I would like to include ‘non-intentional’. This is because a complete and healthy person must unintentionally and involuntarily feels or experience pain when pinched with a pin. Besides, some phenomena feels are representational in the sense that a certain image may accompany the experience. Example are such experiences as one had after receiving a very violent slap on the face or such experiences one had in mental picturing.

The physicalists objected in various ways to the popular knowledge argument put up by Frank Jackson (Jackson, 1995) to show that physicalists’ explanation will leave something out of consciousness, unexplained and then unreduced. The hypothetical Mary was brought up in an enclosed black and white environment where she for whatever reason, learns everything (neurobiological and neurophysiological) that is to know about the nature of human mental processes. For instance, she is an expert at explaining what happens in the mental aspect of human beings through neurological processes during vision, pain, mental picturing, thinking, reasoning, and other mental experiences that characterize human beings. In spite of this, it is argued that since Mary learns something new after her release, she did not know everything (through her physicalist theory) about human mental experience. The argument concludes that there are some truths about human mental experience which no physicalist theory could explain.

Series of objections have been adduced towards this theory. I will attend to the arguments of some prominent philosophers; Lewis, Nemirow and Paul M. Churchland. According to Lewis (1988) and Nemirow (1990), (The Ability Hypothesis), Mary does not acquire any new propositional knowledge after her release but only a bundle of abilities like the ability to imagine, remember and recognize colours or colour experience (Stanford Encyclopedia of Philosophy, 2002). Lewis and Nemirow presuppose that Mary’s epistemic progress after release consists in the acquisition of knowing what it is like (for example, to have an experience of blue) and they both claim that knowing what it is like to have certain practical abilities (Nida Rumeline, Stanford Encyclopedia of Philosophy, 2002). According to Nemirow (1990) “knowing what an experience is like, is the same as knowing how to imagine having the experience”. Also according to Lewis (1983), “Knowing what it is like, is the possession of abilities, abilities to recognize, abilities to imagine, abilities to predict one’s behaviour by imaginative experiments” and ability to represent a certain experience of color with a certain neurological process going on in her brain.

There are series of faults in the quotes above but I want to single out Nemirow’s quote and do a brief analysis. “Knowing what an experience is like is the same as knowing how to imagine having the experience”. My question is, in what sense did Nemirow use this same as or sameness? Did Nemirow mean sameness as in identity? Or did he mean sameness as in ‘A’ belonging to or implying ‘B’? He could not mean identity because certainly, the 2 clauses fail to fulfill the law of identity. If he means the law of the indiscernibility of identicals, then the first clause must share the same qualities with the second clause. It certainly seems to me that knowing what is saying something of definitional knowledge. This deals with an ability to define a certain phenomenon or property, probably in terms of its constituents. For instance in knowing what a University is, one may be able to define it in terms of its constituent structures. Knowing how is a descriptive knowledge describing how a certain thing is or can be done (Ryle, 1949).

For instance, the knowledge of how to drive a car. Now it clearly shows that the two do not necessarily share the same qualities since definition is different from description. Did he then mean ‘A’ belongs to or implies ‘B’ as an analytic statement? For this to happen the meaning of the first clause must be contained in the other clause and therefore making the truthfulness or falsity of such to become strictly necessary such that the denial becomes self-contradictory, (Kant, 1963) not minding Quine’s question of the term ‘necessary’, also confirmed by Grice and Strawson (Quine, 1953; Grice and Strawson, 1972). In these two references, the term ‘necessary’ is presented as a debatable and questionable concept. But it is evident that no amount of analysis of knowing what an experience is can give one the meaning of knowing how to imagine the experience. Therefore with this brief analysis, it is not clear in what sense Nemirow used his ‘same as’ or ‘sameness’ as the case may be.

A certain blind man from birth can perhaps, it must be agreed, be taught over time all the propositional knowledge in the physicalist theory about colour and mental experience. The whole exercise becomes difficult if not impossible when the teacher attempts to teach how exactly it feels when one sees a certain colour red or when one has a certain mental raw feels. What are the concepts that would be employed to describe how it feels and what it is like to see red? It seems to me that such an attempt will end in futility (Quine, 1953; Grice and...
In these two references, the term ‘necessary’ is presented as a debatable and questionable concept. Physicalists, such as neurologists, study the firing and movement of neurons of the brain during a certain mental experience while other physicalists do so by empirical means. I also think there ought to be some movements (neural or others) in the brain during perception or other mental experience. But the ‘raw feels’ or ‘what it is to see red’ is completely out of their context simply because no amount of their study would be sufficient to objectively capture and explain this as the case may be. The words of Todd C. Moody may be true that “Consciousness, Phenomenal Consciousness in this case, is not like anything else (Moody, 1986) and can therefore not be completely reduced to or explained in physicalist terms.

C.D. Broad supported the same argument (Broad, 1925). He (the archangel) would know exactly what the microscopic structure of ammonia must be; but he would be totally unable to predict that a substance with this structure must smell as ammonia does when it gets into human nose. The utmost that he could predict on this subject would be that certain changes would take place in the mucous membrane, the olfactory nerves and so on. But he could not possibly know that these changes would be accompanied by the appearance of a smell in general or of the peculiar smell of ammonia in particular, unless someone told him so or he had smelled it for himself., when he argued that mere propositional knowledge or sight of ammonia could not supply any clue of what its smell is like unless one has the phenomena experience of the smell of oneself. The same view is shared by John Pudefoot when he addresses the qualia problem. He argues,

“You may very well somehow see certain parts of my brain operating in ways that suggest that I am seeing, hearing and smelling something but that knowledge will neither allow you to tell what I am seeing nor how I am seeing it and what impact the experience is having on me” (Pudefoot, 1996).

Not even Churchland’s fallacious argument in “The objective qualia (redness, warmth etc) should never have been kicked inward to the mind of observers in the first place. They should be confronted squarely and they should be reduced where they stand outside the human observer. As we have seen, this can and has in fact been done. If objective phenomenal properties are so treated, then subjective qualia can be confronted with parallel forthrightness and can be reduced where they stand inside the human observer. So far then, the external and the internal case are not different, they are parallel after all” (Churchland, 1985) can solve the problem. The reason is that it is unclear how the line of that reasoning can move from the fact that objective qualia can be reduced if there is anything like that and can be so reduced to the fact that subjective phenomenon of experience can be reduced as well. It is fallacious to argue that what happens to ‘A’ must happen to ‘B’ where A and B have different properties (For more and better information on how difficult it is to define phenomenal consciousness, this is what Ned Block has to say; “Let me acknowledge at the outset that I cannot define P-consciousness in any remotely noncircular way….The best one can do for P-consciousness is…point to the phenomenon” (Block, 1995). In fact, it is even appropriate to use the words of Richard Double to control Churchland’s assumption that “it is unclear how a physical entity could be phenomenal” (Double, 1985).

Besides, I wish to pick one important argument of Paul Churchland against Jackson and try if I may, to relay the apparent inconsistency in it. To argue that the source of what Mary lacks is explainable physically, he argued that;

(P1) Mary has a deprived upbringing. (P2) The subspaces in the cortical vector of her brain where other colour (for example red colour) impulse apart from black and white from the retina could be represented were not formed. (P3) Without the subspaces, the impulses of colour from the retina could not be represented. (P4) Without the impulses represented in the brain, the colour experience could not be had. Therefore, (P5) Mary could not form the experience of other colours before her release. That is why, for him, Mary learns a new experience of red colour when she is released. For me, a different argument with a different conclusion can be constructed to describe Mary’s situation. (P1’) A certain colour can be experienced when its subspace had been previously formed in the brain vector. (P2’) No colour can be duly experienced if its subspace had not been previously formed in the brain vector. (P3’) Mary did not have the subspaces for other colours (apart from black and white) formed in her brain vector before her release. Therefore, (P4’) Mary could not experience other colours even when she is released. Given this, how can it be argued that Mary experiences colour red when released as Churchland did since the subspace for such colours had not been previously formed in her vector? Going by this argument, Mary could not experience any other colour apart from black and white or grey when released. In fact, any other colour will just be either white or black to her because there are no spaces or spots where other colours will be represented in her brain. She would have to be told what other colours are. Even when told, she would not be able to experience it since there are no spaces or spots to represent such experience in her brain vector. My submission is that since the spots where other colours are to be represented are not formed in Mary’s brain and then when released, she would not be able to experience other colour apart from those two.

Paul Churchland can argue that immediately Mary was released and experienced red colour, the subspace for it was instantly formed in her brain vector. First, this simply
Patricia Churchland on Reductionism

Patricia Churchland's argument in her paper raises fundamental questions about the problem of the philosophy of mind. She claimed that the fact that a particular problem defies a priori solution does not indicate it as insurmountable. For her, science could also provide solutions to some of the philosophical problems which a prior reasoning can not solve. For instance, she approached the problem of mind/body from a scientific perspective and claimed that reductionism is the solution to that problem.

Before I examine the argument, it is indeed necessary for me to clarify what is meant by the concept 'reductionism'. Reductionism is achieved when a certain phenomenon is either described or explained in another phenomenon without leaving anything out. There are different types of reductionism; explanatory, ontological, eliminative, logical, descriptive, etc. Logical reductionism attempts to give the analysis of a certain phenomenon 'A' in terms of another phenomenon 'B' without leaving anything out unanalyzed. Ontological reductionism occurs when a certain phenomenon is observed to be nothing over and above the other phenomenon. Eliminative reductionism occurs when the language of one phenomenon can be translated into the language of other phenomenon without any remnant. Descriptive and linguistic reductionisms are already explained in my initial exposition. But in Patricia Churchland's project, different reductionist approaches were used depending on ones perspective of the paper. Some of the main approaches used are explanatory, eliminative and descriptive.

Now, Patricia Churchland argued in favour of the hypothesis that every property identified with consciousness can be reduced to the properties of the neuro-physiological and neurobiological processes in the human brain. In other words, what is called consciousness or mental states could be the object of study of the interaction of neurons in the human brain. Crick and Llinas hypotheses on visual awareness and sleep, dream and waking experiences (SDW) respectively are examples used to argue that mental experiences are nothing over and above neural processes in the human brain. She further argued that scientists do not argue that they have been able to explain everything about consciousness but give the progress that science is making the latest discoveries that they are working towards making the hypothesis true. She argued additionally, “I am convinced that the right strategy for understanding psychological capacities is essentially reductionist by which I mean (broadly) that, understanding the neurobiological mechanisms is not a frill but a necessity. Whether science will finally succeed in reducing psychological phenomena to neurobiological phenomena is needless to say, yet another empirical question”.

In fact, I am aware of the fact that Patricia Churchland did not directly write on qualia but on consciousness in general. However I assume that whatever affects consciousness in general correspondingly affects qualia and it is upon this assumption that I am responding to Churchland's reductionism arguments. It seems that for reductionism to take place, there must be more than one phenomenon or substance involved. And for a successful and complete reductionism which Churchland claimed, there must be adequate and complete knowledge of the properties of each of the phenomena and or substances involved. For instance, for water to be completely reduced to H₂O, the properties of hydrogen and oxygen should each be understood. In the light of the above explanation, the neurobiologist must first of all present a complete explanation of the properties of the phenomena which they want to reduce, that is, the complete explanation of the property of consciousness and that of the property of the brain. It is an important step. Without it their reductionism will certainly get nowhere. We on our part may not do more than give an ostensive description of such property because it is not implicitly contained in the concepts we bring to bear in our first-person ascription (Mcginn, 1997). However, it is considered a big weakness of such a claim as Kelly Jolley and Michael Watkins have rightly said “And what is a problem for the friends of qualia is also a problem for their enemies. If the qualia problem can not be stated, then any attempt to solve the problem will seem to miss the mark” (Kelly and Watkins, 1998). But it is my view that if a complete and sane person is pinched with a pin, he will certainly know what it is to experience pain. That question of what it is to experience pain itself remains a puzzle. In fact the nature of the problem of qualia is put in better perspective by some phenomenologists such as Jolley and Watkins”.

The thought (of qualia) is difficult to express but explains why what she newly learns is complex. She newly experiences the formation of the subspaces for other colours, like red, she newly experiences new colour impulse different from black and white and she learns a new acquaintance phenomena feel of colour red. These are distinctly new which her previous neurological study did not cover. If physicalism is adequate, the descriptive and propositional knowledge should make Mary to form the experience of all these before her release. Secondly, if Churchland argues that Mary would have the subspace for a certain colour only after such colour is experienced. This is very well close to Jackson's argument. This is because, it becomes crystal clear that by implication, Churchland agreed that no amount of propositional or descriptive (physical) explanation can afford the knowledge of the experience of a certain colour which one has not experienced. And how is this far away from Jackson's position? It seems to me that by implication while Churchland thinks he is objecting to Jackson, he is indirectly supporting him. Only that the physicalists argue contrary to Jackson that knowledge by acquaintance is explainable by physicalism.
apparently easy to hold. It is not simply that any scientific account of the mind or brain will necessarily leave something out. The thought rather is that we can never capture propositionally, scientifically or otherwise the richness or kind of information presented by experience. What, exactly, can we not capture propositionally? Well, that is also difficult to capture. Words can not adequately express a problem concerning a purported feature of experience that words can not adequately describe. The qualia problem itself, then, is a qualia problem. We might think of it as the meta-qualia problem” (Kelly and Watkins, 1998).

It is clear therefore according to them that though experience teaches so many things, it can not teach phenomenology. Terence Horgan also partly shares this view. Some philosophers, myself inclusive believe that although functionalism is plausible as regards certain aspects of mentality, nevertheless, there is one aspect that is incapable in principle of being analysed functionally viz, the qualitative or phenomenal content of our mental states, that is, what it is like to undergo these states (Hogan, 1984). Some people even argue that it is possible that it is a pseudo-problem. But I want to say that the fact that we have not been able to give an explicit and convincing explanation now does not mean that it is a pseudo-problem.

Now, how easy would it be for the physicalists to give a detailed explanation of those properties? I may have to agree with McGin and probably with other physicalist who hold that “it must be in virtue of some natural property of the brain that organisms are conscious” (Hogan, 1984). But also according to Patricia Churchland, “in a profound important sense we do not understand exactly what, at its higher levels, the brain really does” (Guzeldere, 1997). Two things may be inferred from this quote. One, since a reductionist like Churchland could say this, then, it strictly follows that an adequate and complete explanation of the properties and functions of the brain might be difficult if not impossible to provide. Two, if they could not present a complete explanation of an objective phenomenon like brain, if they are being deceived by what they passionately claim, how much less or even impossible is it going to be for them, then, to give such a complete explanation of phenomena consciousness without leaving anything out. Then if this is the case, where is the possibility of reductionism? Then how sound would the argument appear that they want to reduce two different phenomena whose properties they have faint knowledge of? It seems to me that the project will achieve little or nothing.

Again, if at the higher order level we (human beings) are cognitively closed to the nature and function of the brain, then is it not arguably possible that in the final and complete analysis of the brain, it may be that there are some properties of the brain capacity which are qualitatively subjective and in which no amount of objective research and or explanation may be epistemically sufficient to adequately describe it without leaving something out? It is possible. Therefore, it is arguable that qualia and its properties are exclusively beyond the scope of the limited objective explanations of the physicalists’ reductionists.

To show the potency in the above argument, I wish to argue from the viewpoints of Thomas Nagel (Nagel, 1979). “This bears on the mind-body problem. For if the facts of experience- facts about what it is like for the experiencing organism- are accessible only from one point of view, then it is a mystery how the true character of experience could be revealed in the physical operation of that organism. The latter is a domain of objective par excellence-the kind that can be observed and understood from many points of view and by individuals with differing perceptual systems”. Then, “it is difficult to understand what could be meant by the objective character of an experience, apart from the particular point of view from which its subject apprehends it”) (McGinn, 1997). “A point whose significant it would be hard to overstress here is this: the property of consciousness itself (or specific conscious states) is not an observable or perceptible property of the brain. You can stare into a living conscious brain, yours or someone else’s, and see there a wide variety of instantiated properties, but you will not thereby see what the object is experiencing, the conscious state itself”) and George Graham, that in saying that qualia cannot be explained by the physicalist, I do not mean that if the brain surgeon were to open my brain when, for example, I am drinking Coke or Fanta, he would not see neural processes going on, in fact this is consistent with the empirical mechanism of human being. I mean that he would not be able to see the sweet experience or taste which I have at that time, that is what I am saying. “We mean that qualia are interior with a type of interiority that is different from the way that our neurons are inside our head. Qualia are inside in the sense that there is something it is like to experience sweet taste and there is no obvious reason to think that this inside something can be open to public inspection” (Graham, 1993).

Then, it may be argued that scientific discoveries are still in progress and it may be possible sometime in the future that physicalism may be able to give the so called adequate explanation about the property of qualia. I want to say that if science is going to explain property of qualia completely, it would first of all have to explain completely the property and nature of consciousness to which qualia is just an aspect. But can I not argue like McGinn that the human brain capacity at its higher level is deficient and limited such that it cannot achieve this task since in a profound important sense we do not understand exactly what at its higher levels the brain really does? May be not, but it is also possible. But, the problem arrived at here is not that of physical or objective explanation of phenomenal consciousness because that is typical of physicalism but that of the epistemic question of the properties of qualia. What are the characteristic proper-
ties of qualia? That is the question and, “Materialism about conscious experience must assign greater authority to neuroscience (physical science) in identifying the qualities of conscious experience than to subjects who undergo the experience. But, there is a general principle which stands in the way of deference to physical science in identifying the qualities of consciousness. The principle may be called “the first-person authority principle” (Graham, 1993). So this is beyond the ordinary claim of physical explanation, it is a problem of getting to know what it is that is to be reduced.

By implication, physicalism has agreed to the ontology of phenomenal consciousness, since if you do not agree that phenomenon exists in the first place, you do not make any attempt to reduce it to another phenomenon. The major problem now is that of the epistemic characteristic of that phenomenon. Now, since physicalists only have at their disposal objective means to explain matters, how now do they want to use objective concepts to explain subjective qualities without leaving anything out? I hereby join the other supporters of qualia to say that such possibility if it exists surpasses the understanding of human being in principle.

QUALIA’S RELATIONSHIP WITH SOME MENTAL ILLNESS IN NIGERIA

Now, let us apply this theory to some societal experience in Nigeria, perhaps to Yoruba society alone for fear of hasty generalization. If physicalism is true, why do we still have as many mad men and women on our street and neighbourhood like that? Are their problems not objective such that the medical doctor or the physician or a neuroscientist or even a psychologist will just objectively diagnose their cases and trace their problems to a certain malfunctioning of some nerves or brain cell or others, correct it and get them healed? But, there are some occasions when these experts will diagnose and certify that nothing, medically or physically (used in the case of physicalism) is wrong with an individual who is suffering from a certain abnormal behaviour or disorder such as having some uncommon experiences or hearing some strange voices. On such occasions, these patients are referred back to the spiritualists.

But you will certainly recall that having experience such as seeing strange things and hearing some strange voices are all part of what I argue to be beyond the explanation of physicalism. This is because these are a phenomenal experience which comes under qualia that I have been discussing. It may be argued that some of these so called mentally derailed people are healed physically or by medical means. But, the argument still stands just because there is going to be at least one individual on the street whose case is turned down by the physicalists (I have seen cases of mentally derailed people whose cases are referred to the traditionalists from the orthodox medical experts). It is to such cases that we would say that it is backed up by strange powers, o ni owo ninu. And the relatives of such persons are advised to go and treat it locally, fi ese ile to. What does this apparently suggest to us? It means that there is an aspect of consciousness that physicalism can not explain. You know that bad dreams could be so devastating and disturbing for those who dream. But who is that physicalist that would cure this? All that a psychologist can do is to counsel and give some casual advice. Even, thinking of the Linas hypothesis, opening the brain and altering the brain cells would not do. This in effect will only change the dimension of the dream if at all it would do anything. There might even be some other types of illness which are traceable to the qualitative aspect of consciousness. This is saying that it will make sense to find a means of studying this aspect of consciousness on its own right and try to use it to solve the persistent cases of madness and other related illness which are common in the Yoruba land.

Conclusion

The need for adequate explanation of the characteristics and properties of consciousness (qualia inclusive) is the fundamental as well as challenging project that must precede any reductionist work, since, “If physicalism is to be defended, the phenomenological features must themselves be given a physical account. But when we examine their subjective character it seems that such a result is impossible. The reason is that every subjective phenomenon is essentially connected with a single point of view and it seems inevitable that an objective physical theory will abandon that point of view” (Nagel, 1979). Then, given that, qualia or phenomena experience remains a distinct phenomenon which can not be successfully reduced to or explained by neurological or neuro-biological processes of the brain. Then, I have substantiated my argument in the persistent case of mad-ness and other related mental illness in Yoruba land, western part of Nigeria and I have in this respect, argued that the understanding of the nature of the phenomenal aspect of consciousness may assist the experts to tackle this menace and clear our streets. The question of what it is to see red, I am aware, is itself a good topic for research paper upon which a researcher may wish to work in the future.

REFERENCES

experience, apart from the particular point of view from which its subject apprehends it”.

"...and by individuals with differing perceptual systems”. Then, “it is difficult to understand what could be meant by the objective character of an operation of that organism. The latter is a domain of objective par excellence—the kind that can be observed and understood from many points of view.

It is unclear how a physical entity could be phenomenal” (Block, 1995, P 230).

"The property of consciousness itself (or specific conscious states) is not an observable or perceptible property of the brain. You can stare into a living conscious brain, yours or someone else’s, and see there a wide variety of instantiated properties—but you will not hereby see what the object is experiencing, the conscious state itself”.

"A point whose significant it would be hard to overstate here is this: the property of consciousness itself (or specific conscious states) is not an observable or perceptible property of the brain. You can stare into a living conscious brain, yours or someone else’s, and see there a wide variety of instantiated properties—but you will not hereby see what the object is experiencing, the conscious state itself”.

Footnotes
2 Nagel Thomas: Mortal Questions; (Cambridge; Cambridge University Press, 1979) P 179. He argued that one might try to develop concepts that could be used. But one would reach a blank wall eventually. For him the loose intermodal analogies- for example, ‘Red is like the sound of a trumpet’- are of little use since this would only be clear to someone who has both seen red and heard a trumpet before.
3 Broad, C.D., The Mind and Its Place in Nature, (New York: The Humanities Press Inc, London: Routledge & Kegan Paul LTD; 1925) Internet material. He (the archangel) would know exactly what the microscopic structure of ammonia must be; but he would be totally unable to predict that a substance with this structure must smell as ammonia does when it gets into human nose. The utmost that he could predict on this subject would be by the appearance of a smell in general or of the peculiar smell of ammonia in particular, unless someone told him so or he had smelled it for himself.
4 For more and better information on how difficult it is to define phenomenal consciousness, this is what Ned Block has to say: “Let me acknowledge at the outset that I cannot define P-consciousness in any remotely noncircular way....The best one can do for P-consciousness is...point to the phenomenon” (Block, 1995, P 230)
5 See Double Richard, 1985. Phenomenal properties, in Philosophy and Phenomenological Research, Volume XLV, Number 3, P 388. “Let us admit that it is unclear how a physical entity could be phenomenal”.
6 Churchland Patricia: Can Neurobiology Teach Us Anything about Consciousness; Ed. Gven G; Current Issues In Philosophy, Volume 48, Number 190, P 205
7 Ibid P 531
8 Churchland Patricia: Can neurobiology Teach Us Anything about Consciousness? ed, Guzeldere G opt cit P 129
9 Nagel T: opt cit, Pp 172, 173. “This bears on the mind-body problem. For if the facts of experience- facts about what it is like for the experiencing organism- are accessible only from one point of view, then it is a mystery how the true character of experience could be revealed in the physical operation of that organism. The latter is a domain of objective par excellence—the kind that can be observed and understood from many points of view and by individuals with differing perceptual systems”. Then, “it is difficult to understand what could be meant by the objective character of an experience, apart from the particular point of view from which its subject apprehends it”.
10 McGinn C, opt cit, P 533. “A point whose significant it would be hard to overstate here is this: the property of consciousness itself (or specific conscious states) is not an observable or perceptible property of the brain. You can stare into a living conscious brain, yours or someone else’s, and see there a wide variety of instantiated properties—but you will not thereby see what the object is experiencing, the conscious state itself”.
12 Graham George, opt cit , P 205
13 I have seen cases of mentally derailed people whose cases are referred to the traditionalists from the orthodox medical experts.
14 Nagel Thomas: opt cit, P 167.