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11

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# **An Argument for Animalism**

Eric T. Olson

#### abstract

The view that we are human animals, "animalism", is deeply unpopular. This paper explains what that claim says and why it is so contentious. It then argues that those who deny it face an awkward choice. They must either deny that there are any human animals, deny that human animals can think, or deny that we are the thinking things located where we are.

It is a truism that you and I are human beings. It is also a truism that a human being is a kind of animal: roughly a member of the primate species *Homo sapiens*. It would seem to follow that we are animals. Yet that claim is deeply controversial. Plato, Augustine, Descartes, Spinoza, Leibniz, Locke, Berkeley, Hume, Kant, and Hegel all denied it. With the notable exception of Aristotle and his followers, it is hard to find a major figure in the history of Western philosophy who thought that we are animals. The view is no more popular in non-Western traditions. And probably nine out of ten philosophers writing about personal identity today either deny outright that we are animals or say things that are clearly incompatible with it.

This is surprising. Isn't it obvious that we are animals? I will try to show that it isn't obvious, and that Plato and the others have their reasons for thinking otherwise. Before doing that I will explain how I understand the claim that we are animals. My main purpose, though, is to make a case for this unpopular view. I won't rely on the brief argument I began with. My strategy is to ask what it would mean if we weren't animals. Denying that we are animals is harder than you might think.

## 1. What Animalism says

When I say that we are animals, I mean that each of us is numerically identical with an animal. There is a certain human organism, and that organism is you. You and it are one and the same. This view has been called animalism (not a very nice name, but I haven't got a better one). Simple though it may appear, this is easily misunderstood. Many claims that sound like animalism are in fact different.

First, some say that we are animals and yet reject animalism.<sup>1</sup> How is that possible? How can you be an animal, and yet not be one? The idea is that there is a sense of the verb *to be* in which something can "be" an animal without being identical with any animal. Each of us "is" an animal in the sense of being "constituted" by one. That means roughly that you are in the same place and made of the same matter as an animal. But you and that animal could come apart (more on this later). And since a thing can't come apart from itself, you and the animal are not identical.

I wish people wouldn't say things like this. If you are not identical with a certain animal, that animal is something other than you. And I doubt whether there is any interesting sense in which you can be something other than yourself. Even if there is, expressing a view on which no one is identical with an animal by saying that we *are* animals is badly misleading. It discourages us from asking important questions: what we are identical with if not animals, for instance. Put plainly and honestly, these philosophers are saying that each of us is a non-animal that relates in some intimate way to an animal. They put it by saying that we *are* animals because that sounds more plausible. This is salesman's hype, and we shouldn't be fooled. In any case, the "constitutionalists" do not say that we are animals in the straightforward sense in which I mean it. They are not animalists.

The existence of the constitution view shows that animalism is not the same as *materialism*. Materialism is the view that we are material things; and we might be material things but not animals. Animalism implies materialism (animals are material things), but not vice versa. It may seem perverse for a materialist to reject animalism. If we are material things of any sort, surely we are animals? Perverse or not, though, the view that we are material non-organisms is widely held.

Animalism says that we are animals. That is compatible with the existence of non-animal people (or persons, if you prefer). It is often said that to be a person is to have certain mental qualities: to be rational, intelligent, and self-conscious, say. Perhaps a person must also be morally responsible, and have free will. If something like that is right, then gods or angels might be people but not animals.

Nor does our being animals imply that all animals, or even all human animals, are people. Human beings in a persistent vegetative state are biologically alive, but their mental capacities are permanently destroyed. They are certainly human animals. But we might not want to call them people. The same goes for human embryos.

So the view that we are animals does not imply that to be a person is nothing other than to be an animal of a certain sort--that being an animal is part of what it is to be a person. Inconveniently enough, this view has also been called animalism. It isn't the animalism that

<sup>&</sup>lt;sup>1</sup> E.g. Shoemaker 1984: 113f. For what it's worth, my opinion of "constitutionalism" can be found in Olson 2001.

I want to defend. In fact it looks rather implausible. I don't know whether there could be inorganic people, as for instance traditional theism asserts. But mere reflection on what it is to be a person doesn't seem to rule it out. Of course, if people are animals by definition, it follows that we are animals, since we are obviously people. But the reverse entailment doesn't hold: we might be animals even if something could be a person without being an animal.

If I don't say that all people are animals, which people do I mean? Is animalism the mere tautology that all animal people are animals? No. I say that you and I and the other people who walk the earth are animals. If you like, all *human* people are animals, where a human person is roughly someone who relates to a human animal in the way that you and I do, whatever way that is. (Even idealists can agree that we are in some sense human, and not, say, feline or angelic.) Many philosophers deny that *any* people are animals. So there is nothing trivial about this claim.

"Animalism" is sometimes stated as the view that we are *essentially* or *most fundamentally* animals. We are essentially animals if we couldn't possibly exist without being animals. It is less clear what it is for us to be most fundamentally animals, but this is usually taken to imply at least that our identity conditions derive from our being animals, rather than from our being, say, people or philosophers or material objects—even though we are people and philosophers and material objects.

Whether our being animals implies that we are essentially or most fundamentally animals depends on whether human animals are essentially or most fundamentally animals. If the animal that you are is essentially an animal, then so are you. If it is only contingently an animal, then you are only contingently an animal. Likewise, you are most fundamentally an animal if and only if the animal that you are is most fundamentally an animal. The claim that each of us is identical with an animal is neutral on these questions. Most philosophers think that every animal is essentially and most fundamentally an animal, and I am inclined to agree. But you could be an animalist in my sense without accepting this.

Is animalism the view that we are identical with our bodies? That depends on what it is for something to be someone's body. If a person's body is by definition a sort of animal, then I suppose being an animal amounts to being one's body. It is often said, though, that someone could have a partly or wholly inorganic body. One's body might include plastic or metal limbs. Someone might even have an entirely robotic body. I take it that no animal could be partly or wholly inorganic. If you cut off an animal's limb and replace it with an inorganic prosthesis, the animal just gets smaller and has something inorganic attached to it. So perhaps after having some or all of your parts replaced by inorganic gadgets of the right sort you would be identical with your body, but would not be an animal. Animalism may imply that you are your body, but you could be your body without being an animal. Some philosophers even say that being an animal rules out being identical with one's body. If you replaced enough of an animal's parts with new ones, they say, it would end up

with a different body from the one it began with.

Whether these claims about bodies are true depends on what it is for something to be someone's body. What does it *mean* to say that your body is an animal, or that someone might have a robotic body? I have never seen a good answer to this question (see van Inwagen 1980 and Olson 2002a). So I will talk about people and animals, and leave bodies out of it.

Finally, does animalism say that we are *merely* animals? That we are nothing more than biological organisms? This is a delicate point. The issue is whether being "more than just" or "not merely" an animal is compatible with being an animal--that is, with being identical with an animal.

If someone complains that the committee is more than just the chairman, she means that it is not the chairman: it has other members too. If we are more than just animals in something like this sense, then we are not animals. We have parts that are not parts of any animal: immaterial souls, perhaps.

On the other hand, we say that Descartes was more than just a philosopher: he was also a mathematician, a Frenchman, a Roman Catholic, and many other things. That is of course compatible with his being a philosopher. We can certainly be more than "mere" animals in this sense, and yet still be animals. An animal can have properties other than being an animal, and which don't follow from its being an animal. Our being animals does not rule out our being mathematicians, Frenchmen, or Roman Catholics--or our being people, socialists, mountaineers, and many other things. At least there is no evident reason why it should. Animalism does not imply that we have a fixed, "animal" nature, or that we have only biological or naturalistic properties, or that we are no different, in any important way, from other animals. There may be a vast psychological and moral gulf between human animals and organisms of other species. We may be very special animals. But for all that we may be animals.

### 2. Alternatives

One reason why it may seem obvious that we are animals is that it is unclear what else we could be. If we're not animals, what are we? What are the alternatives to animalism? This is a question that philosophers ought to ask more often. Many views about personal identity clearly rule out our being animals, but leave it a mystery what sort of things we might be instead. Locke's account is a notorious example. His detailed account of personal identity doesn't even tell us whether we are material or immaterial.

Well, there is the traditional idea that we are simple immaterial substances, or, alternatively, compound things made up of an immaterial substance and a biological

organism.

There is the view, mentioned earlier, that we are material objects "constituted by" human animals. You and a certain animal are physically indistinguishable. Nonetheless you and it are two different things.

Some say that we are temporal parts of animals. Animals and other persisting objects exist at different times by having different temporal parts or "stages" located at those times. You are made up of those stages of a human animal (or, in science fiction, of several animals) that are "psychologically interconnected" (Lewis 1976). Since your animal's embryonic stages have no mental properties at all, they aren't psychologically connected with anything, and so they aren't parts of you. Hence, you began later than the animal did.

Hume famously proposed that each of us is "a bundle or collection of different perceptions, which succeed each other with an inconceivable rapidity, and are in a perpetual flux and movement" (1888: 252). Strictly speaking you are not made of bones and sinews, or of atoms, or of matter. You are literally composed of thoughts. Whether Hume actually believed this is uncertain; but some do (e.g. Quinton 1962).

Every teacher of philosophy has heard it said that we are something like computer programs. You are a certain complex of information "realized" in your brain. (How else could you survive Star-Trek teletransportation?) That would mean that you are not a concrete object at all. You are a universal. There could literally be more than one of you, just as there is more than one concrete instance of the web browser *Netscape 6.2*.

There is even the paradoxical view that we don't really exist at all. There are many thoughts and experiences, but no beings that *have* those thoughts or experiences. The existence of human people is an illusion--though of course no one is deluded about it. Philosophers who have denied or at least doubted their own existence include Parmenides, Spinoza, Hume, Hegel (as I read them, anyway), Russell (1985: 50), and Unger (1979). We also find the view in Indian Buddhism.

There are other views about what we might be, but I take these to be animalism's main rivals. One of these claims, or another one that I haven't mentioned, must be true. There must be *some* sort of thing that we are. If there is anything sitting in your chair and reading these words, it must have some basic properties or other.

For those who enjoy metaphysics, these are all fascinating proposals. Whatever their merits, though, they certainly are strange. No one but a philosopher could have thought of them. And it would take quite a bit of philosophy to get anyone to believe one of them. Compared with these claims, the idea that we are animals looks downright sensible. That makes its enduring unpopularity all the more surprising.

## 3. Why Animalism is Unpopular

Why is animalism so unpopular? Historically, the main reason (though by no means the only one) is hostility to materialism. Philosophers have always found it hard to believe that a material object, no matter how physically complex, could produce thought or experience. And an animal is a material object (I assume that vitalism is false). Since it is plain enough that we can think, it is easy to conclude that we couldn't be animals.

But why do modern-day materialists reject animalism, or at least say things that rule it out? The main reason, I believe, is that when they think about personal identity they don't ask what sort of things we are. They don't ask whether we are animals, or what we might be if we aren't animals, or how we relate to the human animals that are so intimately connected with us. Or at least they don't ask that first. No one who *began* by asking what we are would hit on the idea that we must be computer programs or bundles of thoughts or non-animals made of the same matter as animals.

The traditional problem of personal identity is not what we are, but what it takes for us to persist. It asks what is necessary, and what is sufficient, for a person existing at one time to be identical with something present at another time: what sorts of adventures we could survive, and what would inevitably bring our existence to an end. Many philosophers seem to think that an answer to this question would tell us all there is to know about the metaphysics of personal identity. This is not so. Claims about what it takes for us to persist do not by themselves tell us what other fundamental properties we have: whether we are material or immaterial, simple or composite, abstract or concrete, and so on. At any rate, the single-minded focus on our identity over time has tended to put other metaphysical questions about ourselves out of philosophers' minds.

What is more, the most popular solution to this traditional problem rules out our being animals. It is that we persist by virtue of some sort of psychological continuity. You are, necessarily, that future being that in some sense inherits its mental features--personality, beliefs, memories, values, and so on--from you. And you are that past being whose mental features you have inherited. Philosophers disagree about what sort of inheritance this has to be: whether those mental features must be continuously physically realized, for instance. But most accept the general idea. The persistence of a human animal, on the other hand, does not consist in mental continuity.

The fact that each human animal starts out as an unthinking embryo and may end up as an unthinking vegetable shows that no sort of mental continuity is necessary for a human animal to persist. No human animal is mentally continuous with an embryo or vegetable.

To see that no sort of mental continuity is sufficient for a human animal to persist, imagine that your cerebrum is put into another head. The being who gets that organ, and he alone, will be mentally continuous with you on any account of what mental continuity is. So if

mental continuity of any sort suffices for you to persist, you would go along with your transplanted cerebrum. You wouldn't stay behind with an empty head.

What would happen to the human animal associated with you? Would it go along with its cerebrum? Would the surgeons pare that animal down to a small chunk of yellowish-pink tissue, move it across the room, and then supply it with a new head, trunk, and other parts? Surely not. A detached cerebrum is no more an organism than a detached liver is an organism. The empty-headed thing left behind, by contrast, is an animal. It may even remain alive, if the surgeons are careful to leave the lower brain intact. The empty-headed being into which your cerebrum is implanted is also an animal. It looks for all the world like there are two human animals in the story. One of them loses its cerebrum and gets an empty head. The other has its empty head filled with that organ. No animal moves from one head to another. The surgeons merely move an organ from one animal to another. If this is right, then no sort of psychological continuity suffices for the identity of a human animal over time. One human animal could be mentally continuous with another one (supposing that they can have mental properties at all).

If we tell the right kind of story, it is easy enough to get most people, or at any rate most Western-educated philosophy students, to say that *you* would go along with your transplanted cerebrum. After all, the one who got that organ would act like you and think she was you. Why deny that she would be who she thinks she is? But "your" animal--the one you would be if you were any animal--would stay behind. That means that you and that animal could go your separate ways. And a thing and itself can never go their separate ways.

It follows that you are not that animal, or indeed any other animal. Not only are you not essentially an animal. You are not an animal at all, even contingently. Nothing that is even contingently an animal would move to a different head if its cerebrum were transplanted. The human animals in the story stay where they are and merely lose or gain organs.<sup>2</sup>

So the thought that leads many contemporary philosophers to reject animalism-- or that would lead them to reject it if they accepted the consequences of what they believe--is something like this: You would go along with your transplanted cerebrum; but no human animal would go along with its transplanted cerebrum. More generally, some sort of mental continuity suffices for us to persist, yet no sort of mental continuity suffices for an animal to persist. It follows that we are not animals. If we were animals, we should have the identity conditions of animals. Those conditions would have nothing to do with psychological facts. Psychology would be irrelevant to our identity over time. That goes against 300 years of thinking about personal identity.

This also shows that animalism is a substantive metaphysical thesis with important

<sup>&</sup>lt;sup>2</sup> For more on this crucial point see Olson 1997: 114-119.

consequences. There is nothing harmless about it.

# 4. The Thinking-Animal Argument

I turn now to my case for animalism.

It seems evident that there *is* a human animal intimately related to you. It is the one located where you are, the one we point to when we point to you, the one sitting in your chair. It seems equally evident that human animals can think. They can act. They can be aware of themselves and the world. Those with mature nervous systems in good working order can, anyway. So there is a thinking, acting human animal sitting where you are now. But you think and act. *You* are the thinking being sitting in your chair.

It follows from these apparently trite observations that you are an animal. In a nutshell, the argument is this: (1) There is a human animal sitting in your chair. (2) The human animal sitting in your chair is thinking. (If you like, every human animal sitting there is thinking.) (3) You are the thinking being sitting in your chair. The one and only thinking being sitting in your chair is none other than you. Hence, you are that animal. That animal is you. And there is nothing special about you: we are all animals. If anyone suspects a trick, here is the argument's logical form:

- 1.  $(\exists x)(x \text{ is a human animal } \& x \text{ is sitting in your chair})$
- 2. (x)((x is a human animal & x is sitting in your chair) --> x is thinking)
- 3. (x)((x is thinking & x is sitting in your chair) --> x = you)
- 4.  $(\exists x)(x \text{ is a human animal } \& x = you)$

The reader can verify that it is formally valid. (Compare: A man entered the bank vault. The man who entered the vaultany man who did--stole the money. Snodgrass, and no one else, entered the vault and stole the money. Doesn't it follow that Snodgrass is a man?)

Let us be clear about what the thinking-animal argument purports to show. Its conclusion is that we are human animals. That is, one of the things true of you is that you are (identical with) an animal. That of course leaves many metaphysical questions about ourselves unanswered. It doesn't by itself tell us whether we are essentially or most fundamentally animals, for instance, or what our identity conditions are. That depends on the metaphysical nature of human animals: on whether human animals are essentially animals, and what their identity conditions are. These are further questions. I argued in the previous section that no sort of mental continuity is either necessary or sufficient for a human animal to persist. If that is right, then our being animals has important and highly contentious metaphysical implications. But it might be disputed, even by those who agree that we are animals. The claim that we are animals is not the end of the story about

personal identity. It is only the beginning. Still, it is important to begin in the right place.

The thinking-animal argument is deceptively simple. I suspect that its very simplicity has prevented many philosophers from seeing its point. But there is nothing sophistical about it. It has no obvious and devastating flaw that we teach our students. It deserves to be better known.<sup>3</sup>

In any case, the argument has three premises, and so there are three ways of resisting it. One could deny that there is any human animal sitting in your chair. One could deny that any such animal thinks. Or one could deny that you are the thinking being sitting there. Anyone who denies that we are animals is committed to accepting one of these claims. They are not very plausible. But let us consider them.

### 5. Alternative One: There Are No Human Animals

Why suppose that there is no human animal sitting in your chair? Presumably because there are no human animals anywhere. If there are any human animals at all, there is one sitting there. (I assume that you aren't a Martian foundling.) And if there are no human animals, it is hard to see how there could be any organisms of other sorts. So denying the argument's first premise amounts to denying that there are, strictly speaking, any organisms. There appear to be, of course. But that is at best a well-founded illusion.

There are venerable philosophical views that rule out the existence of organisms. Idealism, for instance, denies that there are any material objects at all (so I should describe it, anyway). And there is the view that nothing can have different parts at different times (Chisholm 1976: 145-158). Whenever something appears to lose or gain a part, the truth of the matter is that one object, made of the first set of parts, ceases to exist (or becomes scattered) and is instantly replaced by a numerically different object made of the second set of parts. Organisms, if there were such things, would constantly assimilate new particles and expel others. If nothing can survive a change of any of its parts, organisms are metaphysically impossible. What we think of as an organism is in reality only a succession of different "masses of matter" that each take on organic form for a brief moment--until a single particle is gained or lost--and then pass that form on to a numerically different mass.

But few opponents of animalism deny the existence of animals. They have good reason not to, quite apart from the fact that this is more or less incredible. Anything that would rule out the existence of animals would also rule out most of the things we might be if we are not animals. If there are no animals, there are no beings constituted by animals, and no

<sup>&</sup>lt;sup>3</sup> The argument is not entirely new. As I see it, it only makes explicit what is implicit in Carter 1989, Ayers 1990: 283f., Snowdon 1990, and Olson 1997: 100- 109.

temporal parts of animals. And whatever rules out animals may tell against Humean bundles of perceptions as well. If there are no animals, it is not easy to see what we *could* be.

### 6. Alternative Two: Human Animals Can't Think

The second alternative is that there is an animal sitting in your chair, but it isn't thinking. (Let any occurrence of a propositional attitude, such as the belief that it's raining or the hope that it won't, count as "thinking".) *You* think, but the animal doesn't. The reason for this can only be that the animal can't think. If it were able to think, it would be thinking now. And if that animal can't think--despite its healthy, mature human brain, lengthy education, surrounding community of thinkers, and appropriate evolutionary history then no human animal can. And if no human animal can think, no animal of any sort could. (We can't very well say that dogs can think but human animals can't.) Finally, if no animal could ever think--not even a normal adult human animal--it is hard to see how any organism could have any mental property whatever. So if your animal isn't thinking, that is apparently because it is impossible for any organism to have mental properties.

The claim, then, is that animals, including human animals, are no more intelligent or sentient than trees. We could of course say that they are "intelligent" in the sense of being the bodies of intelligent people who are not themselves animals. And we could call organisms like dogs "sentient" in the sense of being the bodies of sentient non-animals that stand to those animals as you and I stand to human animals. But that is loose talk. The strict and sober truth would be that only non-organisms could ever think.

This is rather hard to believe. Anyone who denies that animals can think (or that they can think in the way that we think) needs to explain why they can't. What stops a typical human animal from using its brain to think? Isn't that what that organ is *for*?

Traditionally, those who deny that animals can think deny that any material object could do so. That seems natural enough: if *any* material thing could think, it would be an animal. Thinking things must be immaterial, and so must we. Of course, simply denying that any material thing could think does nothing to explain why it couldn't. But again, few contemporary opponents of animalism believe that we are immaterial.

Someone might argue like this: "The human animal sitting in your chair is just your body. It is absurd to suppose that your body reads or thinks about philosophy. The thinking thing there--you--must therefore be something other than the animal. But that doesn't mean that you are immaterial. You might be a material thing other than your body."

It may be false to say that your body is reading. There is certainly *something* wrong with that statement. What is less clear is whether it is wrong because the phrase 'your body' denotes something that you in some sense have--a certain human organism--that is

unable to read. Compare the word 'body' with a closely related one: mind. It is just as absurd to say that Alice's mind weighs 120 pounds, or indeed any other amount, as it is to say that Alice's body is reading. (If that seems less than obvious, consider the claim that Alice's mind is sunburned.) Must we conclude that Alice has something--a clever thing, for Alice has a clever mind-- that weighs nothing? Does this show that thinking beings have no mass? Surely not. I think we should be equally wary of drawing metaphysical conclusions from the fact that the phrase 'Alice's body' cannot always be substituted for the name 'Alice'. In any case, the "body" argument does nothing to explain why a human animal should be unable to think.

Anyone who claims that some material objects can think but animals cannot has his work cut out for him. Shoemaker (1984: 92-97, 1999) has argued that animals cannot think because they have the wrong identity conditions. Mental properties have characteristic causal roles, and these, he argues, imply that psychological continuity must suffice for the bearers of those properties to persist. Since this is not true of any organism, no organism could have mental properties. But material things with the right identity conditions can think, and organisms can "constitute" such things. I have discussed this argument in another place (Olson 2002b). It is a long story, though, and I won't try to repeat it here.

### 7. Alternative Three: You Are Not Alone

Suppose, then, that there is a human animal sitting in your chair. And suppose that it thinks. Is there any way to resist the conclusion that you are that thinking animal? We can hardly say that the animal thinks but you don't. (If anything thinks, you do.) Nor can we deny that you exist, when there is a rational animal thinking your thoughts. How, then, could you fail to be that thinking animal? Only if you are not the only thinker there. If you are not the thinking thing sitting there, you must be one of at least two such thinkers. You exist. You think. There is also a thinking human animal there. Presumably it has the same psychological qualities as you have. But it isn't you. There are two thinking beings wherever we thought there was just one. There are two philosophers, you and an animal, sitting there and reading this. You are never truly alone: wherever you go, a watchful human animal goes with you.

This is not an attractive picture. Its adherents may try to comfort us by proposing linguistic hypotheses. Whenever two beings are as intimately related as you and your animal are, they will say, we "count them as one" for ordinary purposes (Lewis 1976). When I write on the copyright form that I am the sole author of this essay, I don't mean that every author of this essay is numerically identical with me. I mean only that every author of this essay bears some relation to me that does not imply identity: that every such author is co-located with me, perhaps. My wife is not a bigamist, even though she is, I suppose, married both to me and to the animal. At any rate it would be seriously misleading to describe our

relationship as a ménage à quatre.

This is supposed to show that the current proposal needn't contradict anything that we say or believe when engaged in the ordinary business of life. Unless we are doing metaphysics, we don't distinguish strict numerical identity from the intimate relation that each of us bears to a certain human animal. Ordinary people have no opinion about how many numerically different thinking beings there are. Why should they? What matters in real life is not how many thinkers there are strictly speaking, but how many *non-overlapping thinkers*.

Perhaps so. Still, it hardly makes the current proposal easy to believe. Is it not strange to suppose that there are two numerically different thinkers wherever we thought there was just one?

In any event, the troubles go beyond mere overcrowding. If there really are two beings, a person and an animal, now thinking your thoughts and performing your actions, you ought to wonder which one you are. You may think you're the person (the one that isn't an animal). But doesn't the animal think that it is a person too? It has all the same reasons for thinking so as you have. Yet it is mistaken. If you were the animal and not the person, you'd still think you were the person. So for all you know, you're the one making the mistake. Even if you are a person and not an animal, you could never have any reason to believe that you are.<sup>4</sup>

For that matter, if your animal can think, that ought to make it a person. It has the same mental features as you have. (Otherwise we should expect an explanation for the difference, just as we should if the animal can't think at all.) It is, in Locke's words, "a thinking intelligent being, that has reason and reflection, and can consider itself as itself, the same thinking thing, in different times and places" (1975: 335). It satisfies every ordinary definition of 'person'. But it would be mad to suppose that the animal sitting in your chair is a person numerically different from you--that each human person shares her location and her thoughts with *another* person. If nothing else, this would contradict the claim that people--all people-- have psychological identity conditions, thus sweeping away the main reason for denying that we are animals in the first place.

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<sup>&</sup>lt;sup>4</sup> Some say that revisionary linguistics can solve this problem too (Noonan 1998). The idea is roughly this. First, not just any rational, self-conscious being is a person, but only those that have psychological identity conditions. Human animals, despite their mental properties, are not people because they lack psychological identity conditions. Second, the word 'I' and other personal pronouns refer only to people. Thus, when the animal associated with you says 'I', it doesn't refer to itself. Rather, it refers to you, the person associated with it. When it says, "I am a person," it does not say falsely that it is a person, but truly that *you* are. So the animal is not mistaken about which thing it is, and neither are you. You can infer that you are a person from the linguistic facts that you are whatever you refer to when you say 'I', and that 'I' refers only to people. I discuss this ingenious proposal in Olson 2002c.

On the other hand, if ordinary human animals are not people, familiar accounts of what it is to be a person are all far too permissive. Having the psychological and moral features that you and I have would not be enough to make something a person. There could be rational, intelligent, self-conscious non-people. In fact there would be at least one such rational non-person for every genuine person. That would deprive personhood of any psychological or moral significance.

### 8. Hard Choices

That concludes my argument for animalism. We could put the same point in another way. There are about six billion human animals walking the earth. Those animals are just like ourselves. They sit in our chairs and sleep in our beds. They work, and talk, and take holidays. Some of them do philosophy. They have just the mental and physical attributes that we take ourselves to have. So it seems, anyway. This makes it hard to deny that we are those animals. The apparent existence of rational human animals is an inconvenient fact for the opponents of animalism. We might call it the *problem of the thinking animal*.

But what of the case against animalism? It seems that you would go along with your cerebrum if that organ were transplanted. More generally, some sort of mental continuity appears to suffice for us to persist.<sup>5</sup> And that is not true of any animal. Generations of philosophers have found this argument compelling. How can they have gone so badly wrong?

One reason, as I have said, is that they haven't asked the right questions. They have thought about what it takes for us to persist through time, but not about what we are.

Here is another. If someone is mentally just like you, that is strong evidence for his being you. Even stronger if there is continuously physically realized mental continuity between him and you. In fact it is conclusive evidence, given that brain transplants belong to science fiction. Moreover, most of us find mental continuity more interesting and important than brute physical continuity. When we hear a story, we don't much care which person at the end of the tale is the same animal as a given person at the beginning. We care far more who is psychologically continuous with that person. If mental and animal continuity often came apart, we might think differently. But they don't.

These facts can easily lead us to suppose that the one who remembers your life in the

<sup>&</sup>lt;sup>5</sup> In fact this is not so. Let the surgeons transplant each of your cerebral hemispheres into a different head. Both offshoots will be mentally continuous with you. But they can't both *be* you, for the simple reason that one thing (you) cannot be identical with two things. We cannot say in general that anyone who is mentally continuous with you must be you. Exceptions are possible. So it ought to come as no great surprise if the original cerebrum transplant is another exception.

transplant story is you. Easier still if we don't know how problematic that claim is--if we don't realize that it would rule out our being animals. To those who haven't reflected on the problem of the thinking animal--and that includes most philosophers--it can seem dead obvious that we persist by virtue of mental continuity. But if we are animals, this is a mistake, though an understandable one.

Of course, opponents of animalism can play this game too. They can attempt to explain why it is natural to suppose that there are human animals, or that human animals can think, or that you are the thinking thing sitting in your chair, in a way that does not imply that those claims are true. (That is the point of the linguistic hypotheses I mentioned earlier.) What to do? Well, I invite you to compare the thinking-animal argument with the transplant argument. Which is more likely: That there are no animals? That no animal could ever think? That you are one of at least two intelligent beings sitting in your chair? Or that you would not, after all, go along with your transplanted cerebrum?

### 9. What it would mean if we were animals

What would it mean if we were animals? The literature on personal identity gives the impression that this is a highly counterintuitive, "tough-minded" idea, radically at odds with our deepest convictions. It is certainly at odds with most of that literature. But I doubt whether it conflicts with anything that we all firmly believe.

If animalism conflicts with any popular beliefs, they will have to do with the conditions of our identity over time. As we have seen, the way we react (or imagine ourselves reacting) to certain fantastic stories suggests that we take ourselves to persist by virtue of mental continuity. Our beliefs about *actual* cases, though, suggest no such thing. In every actual case, the number of people we think there are is just the number of human animals. Every actual case in which we take someone to survive or perish is a case where a human animal survives or perishes.

If anything, the way we regard actual cases suggests a conviction that our identity does not consist in mental continuity, or at any rate that mental continuity is unnecessary for us to persist. When someone lapses into a persistent vegetative state, his friends and relatives may conclude that his life no longer has any value. They may even conclude that he has ceased to exist as a person. But they don't ordinarily suppose that their loved one no longer exists at all, and that the living organism on the hospital bed is something numerically different from him--even when they come to believe that there is no mental continuity between the vegetable and the person. That would be a tough-minded view. And most of us believe that we were once foetuses. When we see an ultrasound picture of a 12-week-old foetus, it is easy to believe we are seeing something that will, if all goes well, be born, learn to talk, go to school, and eventually become an adult human person.

Yet none of us is in any way mentally continuous with a 12-week-old foetus.

Animalism may conflict with religious beliefs: with the belief in reincarnation or resurrection, for instance (though whether there is any real conflict is less obvious than it may seem: see van Inwagen 1978). But few accounts of personal identity are any more compatible with those beliefs. If resurrection and reincarnation rule out our being animals, they probably rule out our being anything except immaterial substances, or perhaps computer programs. On this score animalism is no worse off than its main rivals.

And don't we have a strong conviction that we are animals? We all think that we are human beings. And until the philosophers got hold of us, we took human beings to be animals. Of course that doesn't show that we are animals. But it shows that we seem to be. It is the opponents of animalism who insist that this appearance is deceptive: that the animal you see in the mirror is not really you. That we are animals ought to be the default position. If anything is hard to believe, it's the alternatives.<sup>6</sup>

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<sup>&</sup>lt;sup>6</sup> I thank Trenton Merricks and Gonzalo Rodriguez-Pereyra for comments on an earlier version.

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