Atheism and Theism
Great Debates in Philosophy
Series Editor: Ernest Sosa

Dialogue has always been a powerful means of philosophical exploration and exposition. By presenting important current issues in philosophy in the form of a debate, this series attempts to capture the flavour of philosophical argument and to convey the excitement generated by the exchange of ideas. Each author contributes a major, original essay. When these essays have been completed, the authors are each given the opportunity to respond to the opposing view.

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Atheism and Theism, Second Edition
*J.J.C. Smart and J.J. Haldane*

Three Methods of Ethics
*Marcia W. Baron, Philip Pettit and Michael Slote*
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Preface to Second Edition

J.J.C. Smart and J.J. Haldane

The original invitation to engage in a debate about atheism and theism was appealing. Although our principal areas of philosophical activity lie outwith philosophy of religion per se, we are each deeply engaged by issues in metaphysics and the philosophy of mind which bear directly on such questions as whether regularity and intelligibility have or need an explanation; and if they need one, what the form of this might be. Beyond that, we are each personally engaged by such questions as whether the fact that there is anything at all indicates a supernatural cause, and whether intimations of apparent meaning in human experience signify some objectively transcendent point or purpose.

As well as speaking and writing about such issues within professional philosophical contexts, we have also reflected upon them in non-academic fora, believing them to be among the most important questions for human beings to try to answer. Although professional philosophers may be well equipped by their intellectual training to make conceptual distinctions and to evaluate the cogency of arguments, they have no preserve of experiential wisdom, or sole proprietorial claim to the serious discussion of these matters. Moreover, if they start, as we each believe they should, with the facts of experience (as against some pure a priori foundation), then they must also attend to the reports of working scientists, psychologists, sociologists, and plain, common folk.

Turning to the more narrowly philosophical, neither of us is disposed to think that all philosophical questions are narrowly conceptual (in this respect we endorse the criticism by Quine of the analytic/synthetic distinction), but nor do we suppose, with post-modernists, that everything is in radical flux: that all is really and equally revisable, reformable and rejectable. To that
extent we are common-sense realists, believing that there is a great deal in the common stock of human knowledge that is and will remain beyond significant revision, and that this alone provides a basis on which to work in constructing philosophical accounts of reality.

In the Introduction to the first edition we expressed this view by writing that ‘in opposition to current trends [we hold that] there is a world independent of human thought and language which may yet be known through observation, hypothesis and reflection’. In this second edition Haldane presents a line of argument that maintains this commitment but also considers that such a realism may only make sense on the basis of the assumption that what may elude human cognition, or that of other finite beings, is yet known – by an omniscient mind, i.e. the mind of God.

In the years since its first printing (in 1996), *Atheism and Theism* has been extensively reviewed and made the subject of discussions in the writings of others. The authors of these publications have made a number of interesting points, often critical but sometimes supportive of one or other argument or idea. Many of them have also commented that it is a pity that we did not have the opportunity to develop points further or to take up other matters. In this second edition the original material remains as previously published (subject to some typographical corrections and additions to the bibliography) but we have each added a chapter in which we address many of those writers’ concerns and try to answer at least the main ones, including some omissions. Space did not allow more extensive discussions and, such being the nature of philosophy, there is always more that could be said.

Since the primary purpose was not to engage in a further round of exchanges between ourselves but to take note of points from the audience, generally addressed to us individually (though in some cases jointly), we wrote the chapters simultaneously and without reference to one another. It is interesting to note, therefore, that while for the most part we discussed different issues there are points at which our discussions address the same topics, though in different ways, for example, on the question of whether biology offers evidence of design.

The majority of reviewers chose to observe the friendly and respectful character of our exchange. It is interesting that this is something that should seem to merit comment. Perhaps the explanation is that – notwithstanding the ‘Debate’ context – we were and are less interested in scoring points than in sharing our wonder and speculation in face of the fact that there are things and that they are intelligible. As philosophy has become more of an academic profession it has not necessarily become more profound, and we can think of no better starting point for an exchange on atheism and theism than mutual respect for sincerely held, and seriously formed opinions. As the ancients were inclined to say, philosophy is best practised when it is an exchange
between those who have a benign regard for one another and conceive themselves as engaged in a shared search for truth. We hope this extended discussion will re-engage earlier readers and draw new ones into that common search for the truth about atheism and theism.
‘Jack Smart and John Haldane are both remarkable philosophers. Each in his own way possesses the rare combination of formidable dialectical skills, an original vision for philosophy, and immense personal integrity.’

Hilary Putnam, *Harvard University*.

‘Philosophers of both theistic and atheistic persuasions will find this important new debate on theism particularly interesting for themselves and for their students.’

Linda Zagzebski, *University of Oklahoma*.

‘The discussions contain some outstanding treatments.’

William Alston, *The Philosophical Quarterly*.

‘One of the most pleasing aspects of this book is the clarity and lack of evasion shown by its authors . . . a splendid volume.’

James Baillie, *Philosophical Books*.

‘At this stage in history, it’s hard for a book about God’s existence to come across as a must-read . . . By that stringent test, this book is unusually successful. The authors are to be congratulated on producing a remarkable and valuable book.’

Timothy Chappell, *Mind*.

‘Both authors write with clarity and verve and evident conviction.’

William Lane Craig, *Ratio*. 
‘I warmly recommend it to readers who want to make up their own minds on the issue of atheism and theism.’


‘Their discussion is a model of clarity and charity . . . Among the many books recently published in the area of philosophy of religion, it stands out as one to be taken very seriously.’

Brian Davies, *The Tablet.*

‘Most of the arguments and ideas one would hope to find, from teleology through to literary criticism of the New Testament are here and treated in impressive depth.’

Steve Else, *Reviews in Religion and Theology.*

‘I highly recommend *Atheism and Theism* as an example of how philosophers best collaborate . . . Even when they fail to convince, their arguments are inspiring.’


‘Smart gives a two-pronged defence of atheism . . . Haldane’s formulation of “analytical Thomism” is an important contribution to the ongoing debate about theism.’

Richard Gale and Alexander Pruss, *Faith and Philosophy.*

‘The book deals with a huge array of issues . . . A better and more learned tour of these issues could hardly be found.’

Hugh J. McCann, *The Philosophical Review.*

‘This is an excellent pedagogical tool, especially for advanced students. It is also a fine scholarly work from which there is a great deal to be learned.’

Robert McKim, *Teaching Philosophy.*

‘This engagingly written book is an abundant source of suggestive and illuminating considerations.’


‘A very engaging and much needed addition to the “Great Debates in Philosophy” series . . . I can whole-heartedly recommend it to anyone interested in the philosophy of religion and metaphysics.’

Tadeusz Szubka, *Philosophy in Review.*
Introduction

J.J. Haldane and J.J.C. Smart

Philosophy aims at clarification and understanding. It is one of the wonders and delights of the subject that anything can be a starting point for the sort of investigation it conducts. A leaf falls and the speculative mind sets to work: what is the nature of the motion, is it determined or random? why do leaves fall, is it a matter of contingency or one of necessity? does the event serve a purpose or is it both blind and unguided? Initially, it may look as if these questions are ones for science, but even though detailed scientific enquiries are necessary in our efforts to understand the world, they operate against a background (or backgrounds) of assumptions which may themselves be questioned.

What marks out an investigation as philosophical is its concern to provide ultimate explanations and understanding, or failing this to find some other final or halting description, such as 'mystery' or 'brute fact'. Sometimes this feature of speculative thought is characterized in terms which are usually taken to originate with Kant (1724–1804) but which are, in fact, much older. Thus is it often said that the form of a philosophical question is ‘How is it possible that _____?’ where the blank is filled by a description of the thing to be explained. Consider again the case of the falling leaf. It spirals down in the breeze and someone asks why this happened. In reply he or she is told that it being autumn the trees are beginning to shed their leaves. If the enquirer is at all curious and persistent he or she is not likely to be satisfied with this explanation. First of all, it offers a very general description, apparently of an activity engaged in by trees, whereas the questioner may have been looking for an account of the ‘whys’ and ‘hows’ of the particular occurrence. More obviously, however, it raises a whole series of further questions. Do all trees shed leaves, and if some do not, why not? Is shedding a purposeful activity,
an automatic process or yet something else? Even if the general claim about the seasonal behaviour of trees is true it is an incomplete explanation since it does not address the issue of why leaves fall as contrasted with merely becoming detached: why don’t they hover or float upwards? Imagine these questions being posed and a competent scientist or team of scientists offering one answer after another. The several botanical sciences are invoked to explain aspects of plant morphology, physiology and genetics, and in conjunction with these are offered meteorological explanations including some drawn from atmospheric physics. Now suppose that as the many ‘whys?’ and ‘hows?’ are answered the enquirer starts to add the query ‘And how is that possible?’ There will come a point where the sciences will have given the most fundamental and extensive explanations of which they are capable. What remains to be provided, if it can be, is the condition of the possibility of there being such things as organisms or molecules or motion or space and time, or whatever the last stage in the scientific explanation had posited.

‘How is it possible that _____?’ The question seems endlessly repeatable, and science proceeds by continuing to ask it. Yet at some points the character of the search and the style of the answers change as philosophers offer what purport to be ultimate explanations. For example, some may reason as follows: if what is necessary cannot fail to be, then if it could be shown that some fact is necessary, a fortiori the condition of its possibility would also have been established: such and such is the case because it could not be otherwise. Again, some might argue that the ultimate condition of the possibility of the various things investigated by science is the existence of a Divine being that wills energy, space and time into existence and fashions an order out of them. Alternatively, some may argue that beyond the point of scientific explanation no further questioning is intelligible; extra-scientific explanation is neither necessary nor possible.

As was mentioned, the formula ‘the condition of the possibility’ is associated with the rationalism of Immanuel Kant, but the earliest philosophical fragments of Pre-Socratic texts, preserved in the writings of later philosophers, show that in the first phase of philosophy (in the sixth and fifth centuries BC) thinkers were struggling to find some intelligible foundation for reality, some answer to the question ‘How is the natural order (constituted thus and so) possible?’ Indeed, what separates the earliest philosophers from the poetic mythologists who preceded them is not an interest in the heavens and the cosmic events that might occur there, for that was of as much concern to the philosophical Ionians as to the poets of Mesopotamia; rather it is the concern for explanatory adequacy.

Whereas the epic myths sought to account for the sorts of features and deeds that give perennial cause for puzzlement by tracing them to archetypes in the heavens and in the behaviour of gods, the philosophical fragments
show an awareness of the need to avoid regressive explanations. For example, an account of terrestrial seasons that explains them by reference to heavenly seasons may be interesting, but anyone struck by the question of what explains seasonal recurrence as such is not likely to feel that his or her puzzle has been resolved. Thus, when we read in the *Miscellanies* of Clement of Alexandria (150–215 AD) that according to Heraclitus (fl. c.500 BC) ‘This world order [kosmos] did none of gods or men make, but it always was and is and shall be: an everlasting fire, kindling in measures and going out in measures’,¹ we should recognize the mind of a philosopher at work in trying to fashion an ultimate answer to the question ‘Why and how is it thus?’

The search for metaphysical ultimates or stopping places became more precisely defined in later antiquity and in the tradition of mediaeval scholasticism, which in turn shaped the concerns of modern rationalist enquiry up to and beyond Kant, and to a lesser extent influenced empiricism. In the chapters that follow we continue this tradition of enquiry not in the spirit of those who believe they have new answers, but rather of those who hope to establish the merits and defend the adequacy of answers long ago proposed but still disputed. It is difficult to know when the issues of atheism and theism were first debated. The problem is not simply the lack of ancient texts, serious though that deficiency is; for there is also an interpretative-cum-philosophical question: what are atheism and theism? Thales of Miletus (died c.546 BC), by tradition the first philosopher, was accused of atheism, yet it seems that what he was held guilty of was infidelity to a civic religion not disbelief in a single ultimate source of being. We simply have no evidence as to whether he had opinions concerning the latter.

The civic religions of antiquity were polytheistic, believing in many gods, one or more per city. Unsurprisingly, neither of us is a polytheist. Smart believes there are no gods and Haldane believes that there is precisely one. Our debate is defined by the core of monotheism supplemented to some extent by the historical and theological claims of Christianity. As we both understand it, theism involves belief in a single, self-existent, eternal, immutable, omnipotent, omniscient, omnipresent, omnibenevolent, immaterial creator and sustainer of the universe. As if that were not already enough to argue over, we also consider features unique to Christianity, and Haldane discusses aspects of Roman Catholic doctrine to which his belief in theism is connected.

Here it is worth mentioning that ours is an unevasive debate. We are both agreed that theism makes a number of ontological claims which admit of rational assessment. That alone serves to distinguish us from some philosophers and theologians who have a less metaphysical view of Christianity and other monotheistic faiths. While for them religion may proceed notwithstanding the metaphysical non-existence of God, were it so, for us religion without God is fantasy and delusion.
In fact, though this is not directly at issue in our exchange, Haldane is willing to go further and affirm the Catholic dogma that the existence of God can be known by the natural light of reason. The point of concern here is not an emphatic expression of theistic belief, or a statement of personal hope or conviction that an argument for God’s existence may be developed. Rather, it is that fidelity to the major tradition of Western theism requires one to believe that God’s existence can be known.² To put it otherwise, Haldane is committed to the proposition that if it were impossible, in principle, to prove the existence of God (allowing some breadth to the notion of proof), then what his religion teaches in this important respect is false. His philosophical position, therefore, is that any ‘meta’ argument intended to show the impossibility of establishing the existence of God is unsound; and at one point he considers and rejects such an argument deriving from the premise that we cannot reason from features of the empirical world to the conditions of a transcendent super-empirical reality. That said, he makes no claim to have provided, or to be able to provide on his own account, an irrefutable proof of God’s existence. What he offers, both a posteriori and a priori, are considerations in support of theism.

Matters of particular doctrines are only broached for purposes of example or where they bear upon the central argument about the existence of the God of theism. For the most part the debate revolves around a familiar set of questions: is there reason to believe in the existence of God? are there grounds to deny that such a thing exists? is theism coherent? Yet this is not written as an introduction to or survey of the philosophy of religion. For one thing it does not cover the range of topics one might expect to see dealt with in such works, and for another it goes into such specific questions as the evidential value of Christian scripture. Additionally, it places an emphasis on philosophical methods and metaphysical theses which would be unusual in a general guide to issues in the philosophy of religion. This emphasis is explained by two facts about the authors. First, we are both metaphysical realists who hold, in opposition to current trends, that there is a world independent of human thought and language which may yet be known through observation, hypothesis and reflection. Second, and as previously mentioned, we believe that theism is ineliminably metaphysical.

Our contributions both turn on these claims: indeed one might say, somewhat over-simplifying, that for Haldane metaphysical realism leads to theism while for Smart it leads to atheism. The format of the exchange is straightforward. In chapter 1 Smart lays out his case for atheism; in chapter 2 Haldane develops his argument for theism; chapters 3 and 4 consist of replies. Neither of us changes his mind on the main issue but each makes some concession to the position of the other, and the volume ends with a brief afterword in which we reaffirm our commitment to metaphysical realism, be it that we
have different views about what reality contains. Like God, in one of Browning’s poems, some readers may choose to consider our work so as to ‘estimate success’; our hope, however, is that you will be prompted to enter in and contribute to the continuing debate between atheism and theism.

Notes

2 This teaching is long-standing but was defined as an essential dogma of the Catholic Faith by the First Vatican Council in the words: ‘If anyone shall say, that the one and true God, our Creator and Lord, cannot be known for certain by the natural light of human reason; let him be anathema’. See H. Denzinger, *Enchefiridion Symbolorum*, 29th edn (Freiburg: Herder, 1953), Canon 1806.
1

Atheism and Theism

J.J.C. Smart

1 Introduction

In this ‘great debate’ I shall be giving what I hope will be seen as a sympathetic critique of theism. I was once a theist and I would still like to be a theist if I could reconcile it with my philosophical and scientific views. So I shall not be too sorry if John Haldane wins the argument. I do not really expect that we will come to agreement, but at least we may achieve a better and perhaps more sympathetic understanding of one another’s positions. I hold that there are never – or perhaps rarely – knock-down arguments in philosophy.¹ This is because a philosopher may claim to question anything, so that both the premisses and the methodology are liable to challenge. This can happen in science too, and if the challenge is to central and unquestioned beliefs or methods the scientific debate will be seen as philosophical. One important methodological principle of mine is that an important guide to metaphysical truth is plausibility in the light of total science. Of course other philosophers may take another tack. Some may even hold that our best theories will come to be overturned and that there is no accumulation of sure scientific knowledge. Here I think that they would have taken to extremes Thomas Kuhn’s theory of scientific revolutions.² Is it plausible that revolutionary new theories about the ultimate constituents of matter or about what happened in the first microseconds after the 'big

Acknowledgement: I am grateful to the following persons who kindly read a draft of this essay and have made valuable comments and given useful advice much of which I have tried to take: John Bigelow, John Bishop, Peter Forrest, James Franklin, John Leslie, Graham Oppy, Ian Ravenscroft, Ross Taylor.
bang’ will affect our understanding of the physiology of respiration, or the fact of evolution of species, the distance from the sun of Alpha Centauri, or why gunpowder explodes? There is controversy about the interpretation of quantum mechanics, but the facts it tells us seem secure. Even when a theory is overturned it can usually be seen as an approximation to the truth.

My position here may be castigated as ‘scientism’. It may be claimed that there are ways of knowing that are additional to (or alternative to) the scientific method: for example the inner deliverances of consciousness, religious experience, or even the assumptions of common sense. I of course would attempt to explain or explain away such putative non-scientific ways of knowing. I should make it clear that I am taking a broad view of science and scientific method, so as to include much historical, archaeological and philosophical investigation, as will be apparent in my brief glance later in this essay at the higher criticism of the New Testament. Another problem is that even if there were agreement about the importance of plausibility in the light of total science there may well be disagreement in the assessment of plausibility. This question of assessment of plausibility is closely related to that of probabilistic inference to a hypothesis. The method depends on the theorem that the probability of a hypothesis $h$ relative to evidence $e$ is equal to the probability of $e$ given $h$ multiplied by the prior probability of $h$ divided by the prior probability of $e$. How do we assess the prior probabilities or estimate the relative probabilities? Furthermore, the more antecedently improbable $e$ is, the greater is the probability of $h$, but how do we know whether to accept the evidence or to attempt to explain it away in some way, perhaps by distrust of our observation or bringing in other considerations that reduce our previous assessment of the high probability of $e$ given $h$? Thus we may reject a report of a visitation by a flying saucer by considering how far apart inhabited planets are likely to be, and whether it would not be much more apparent that there are flying saucers if there really were such visitations. Why are they so often seen by remote farmers and why do they never land in the Great Court of Trinity College, Cambridge, or some other well-known place?

Though my approach will be largely based on the relations between science and religion it will inevitably involve us in many of the traditionally philosophical concerns, such as the main themes of, for example, J.L. Mackie’s fine and formidably acute and scholarly book *The Miracle of Theism*. I shall pay a good deal of attention to theological speculations arising from recent physics and cosmology, which to some writers, such as the physicist Paul Davies in his popular book *The Mind of God*, and the philosopher John Leslie in his *Universes*, have been thought to support broadly theistic conclusions.
2 Theism, Spirituality and Science

Notice that I have said ‘broadly theistic’. A distinction between theism and deism is commonly made. In this essay I shall regard deism as a form of theism. Theism is normally taken to be the view that there is one and only one God who is eternal, is creator of the universe, is omnipotent, omniscient, benevolent and loving, and who is personal and interacts with the universe, as in the religious experience and prayerful activities of humans. I shall treat the concept of theism as what Wittgenstein called a family resemblance concept: theism does not have to have all of these characteristics, so that provided that a doctrine refers to a fair number of these properties I shall tend to count it as theism. Deism is the view that there is a God who created the universe but who avoids interacting with it. Allowing the slack associated with a family resemblance concept deism can count as a form of theism. Such slack is usual in science: for example when the atom was shown not to be an indivisible particle, physicists still continued using the word ‘atom’ much as before. Historically ‘deism’ has been used especially in connection with certain British writers in the seventeenth and eighteenth centuries, such as Lord Bolingbroke (Henry St John). Latterly I think that the difference between deism and theism has become blurred, especially since so many theologians have tended to play down the miraculous elements in Christianity.

Atheism I take to be the denial of theism and of deism. It also of course includes the denial of the existence of the ancient Roman and Greek gods and the like, but anyway I do not count such polytheisms as coming under the concept of theism as I understand it. To a large extent I shall be concerned with the theism of Christianity, though some of what I say will be applicable to the theologies of the other great monotheistic religions.

Spirituality

The orthodox conception of God is that of a spiritual being. Though the concept of the spiritual pre-dates Descartes, the usual notion of the spirit is close to that of a Cartesian soul: something immaterial, not even physical. There is, however, an emasculated notion of spirituality that can cloud the issue. One might talk of the spirituality of some of Haydn’s music, meaning no more than that it was uplifting or that Haydn was influenced in his writing of it by adventitious connections with his religious beliefs. A materialist about the mind could consistently use the word ‘spiritual’ in this emasculated way. Again even a materialist and an atheist could agree in describing Mary who is happy in an enclosed convent as a ‘spiritual’ person, meaning
simply that she is a person who has a strong urge to engage in prayer and worship, notwithstanding the fact that the atheist will disagree about whether there is such to and fro communication with a divine being.

Prayer, and other cognate activities, at least as they are understood by orthodox believers, as opposed to sophisticated theologians who themselves verge on deism or atheism, do not seem to be explicable on normal physical principles. We communicate with one another by sound-waves and light rays. Such communication fits in with neurophysiology, optics, theory of sound and so on. What about prayer? Are there spiritual photons that are exchanged between God and a soul? Perhaps the theist could say that God is able to influence the human brain directly by miraculous means and that he can know directly without physical intermediaries the worshipful thoughts in Mary’s mind or brain. This story will just seem far-fetched to the deist or atheist.

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**Materialism and the ‘New Physics’**

Materialism has of course been thought to be inimical to theism and some theistic writers have incautiously rejoiced at the demise of nineteenth-century physics with its ontology of minute elastic particles, elastic jellies, and the like. That great man, Lord Kelvin, spent some of his exceptional talents and energies in trying to devise mechanical models to explain Maxwell’s equations for electromagnetism. The idea is now bruited about that since modern physics rejects this sort of materialism the omens are better for a more spiritual account of the universe.

A good recent example of this can be found in the very title, *The Matter Myth*, of a popular book by Paul Davies and John Gribbin. Matter is not mythical: a stone is a piece of matter and it is trivial that stones exist. Looked at quantum mechanically (e.g. in terms of an extraordinarily complex wave function whose description we could never hope to write down) the stone indeed has properties that may look queer to common sense. Thus its constituents would not have simultaneous definite position and velocity, there would be phenomena of nonlocality and descriptions would be more holistic than their rough equivalents in classical physics. Indeed even the stone, supposing it to be on the top of a cairn, would be only approximately there and it would to a tiny extent be everywhere else, though the extent would be so small that we can totally ignore it. Not so with small constituents of the stone, such as electrons, which cannot even approximately be treated classically. Still, being constituents of the stone they surely deserve the appellation ‘matter’. Even so the domain of the physical is wider than that of the material. Thus I am inclined to believe in absolute space–time (though not absolute space and time taken separately) and to believe that space–time is made up of sets of points. Points and sets of them are hardly ‘material’, but if
physics needs to postulate them we must regard them as physical. Similarly
Quine has held that we should believe in mathematical objects, for example,
numbers and sets of them, because mathematics is part of physical theory
as a whole, and the theories are tested holistically by observation and experi-
ment. If Quine is right we must regard the mathematical objects as physical,
yet they are not material. Thus I prefer to describe myself as a physicalist
rather than as a materialist, except in the context of the philosophy of mind
where I hold that the distinction is not important. A neuron or even a protein
molecule is a macroscopic object by quantum mechanical standards. The
theory of electrochemical nerve conduction, the operation of neurons, nerve
nets, and so on, is hardly likely to be affected by quantum field theory and
the like.\textsuperscript{10} I concede that quantum mechanical effects can occur in the
neurophysiological domain: thus the retina is sensitive to the absorption of
a single photon. This need not be of any significant importance for under-
standing the general working of the brain.

As a corrective to the presently canvassed idea that the so-called ‘New
Physics’ is more compatible with religious views than was the deterministic
nineteenth-century physics of Newtonian particles and gravitational attrac-
tions, together with some ideas about electromagnetism and thermody-
namics, let us compare the present situation with that of the middle and late
nineteenth century when William Thomson (Lord Kelvin) questioned the
estimates that geologists had made of the antiquity of the earth. Kelvin had
several arguments, of which the most persuasive were (1) the rate of cooling
of the sun, assuming that the only source of its radiant energy was due to the
loss of potential energy in its gravitational collapse, and (2) calculations based
on the rate of cooling of the earth and plausible assumptions about the initial
temperatures inside the earth. Geology and evolutionary biology seemed
incompatible with physical laws, since Kelvin’s calculations allowed only an
age of 50 or 100 million years at most. The situation was saved in Kelvin’s old
age by the discovery of radioactivity. This suggested that there were other
possible sources of energy, even though the theory of nuclear fusion and of
the reactions that keep the sun going still lay in the future.\textsuperscript{11} In any case
Kelvin thought that it was unbelievable that the emergence of life could be
accounted for on the basis of physical law. Though he was not a vitalist in the
crude sense, since he denied the existence of a specific vital energy, he seems
to have thought that though living beings obeyed the principle of conserva-
tion of energy, a vital principle enabled them to get round the second law
of thermodynamics which had been propounded years before by Kelvin
himself.\textsuperscript{12}

Contrast modern biology, with its strong biophysical and biochemical core,
its neo-Mendelian and neo-Darwinian theory of evolution, and molecular
biology in genetics. It is true that it is not known how life arose naturally
from inorganic matter, but there are hints that the problem at least is not as hopeless as Kelvin thought.\textsuperscript{13}

\textit{Is There a Conflict between Science and Religion?}

Why then is it commonly said that conflict between science and religion is a thing of the past? At least the outlook is bleak for those who see a ‘God of the gaps’. Certainly the ‘New Physics’ makes us see the universe as very different from what untutored common sense tells us. Moreover the more physicists discover and the more they are able to unify their theories (e.g. of the four fundamental forces) the more wonderful the universe seems to be, and a religious type of emotion is liable to be aroused. On the other hand developments in biology can go the other way. As I suggested earlier, biology has become increasingly mechanistic. It is true that a sort of wonder is also appropriate, since it is hard imaginatively to grasp the amazing adaptations that have occurred by means of natural selection. Consider the complexity of the human immune system, or the extraordinarily subtle and complex sonar system of the bat. However, I think that this wonder is different from that to which physics has led us. We have difficulty in grasping the biological complexity mainly because we fail imaginatively to grasp the vast periods of time in which this complexity developed as a result of mutation, recombination and natural selection. We can also forget the highly opportunistic ways\textsuperscript{14} in which earlier structures have been adapted to different functions, as in the evolution of the mammalian eye and ear. Sometimes also the theory of evolution can explain maladaptation. Consider the human sinuses, in which the ‘sump hole’ is at the top, thus predisposing us to infections, inflammation, catarrh and pain. This is because we evolved from four-legged mammals, whose heads were held downwards, and in their case the ‘sump holes’ were well positioned. It should be observed that if we have a plausible general idea of how something could have occurred in accordance with known scientific principles, then it is reasonable to hold that it did occur in this natural way or in some other such way, and to reject supernatural explanations. It is interesting that (so my observation in talking to them goes) biologists are more frequently hard boiled in metaphysics. They are forced to look at human beings mechanistically and have it deeply impressed on their minds that we are mammals – ‘poor forked creatures’ – rather than partly spiritual beings, little lower than the angels. Moreover the medical and agricultural applications of theories of immunology, genetics, and so on, make it hard to take seriously the view fashionable among many literary and sociological academics that scientific theories are merely useful myths, and are destined to be overturned and replaced by others.
As I suggested at the beginning of this essay it is a mistake to think of theories, even in theoretical physics, merely as useful myths. A vulgarization of Thomas Kuhn’s ideas has in some quarters led to much relativism about truth and reality. As a corrective to this I have frequently in the past had occasion to refer to an interesting article by Gerald Feinberg in which he claims that ‘Thales’ Problem’, the problem of explaining the properties of ‘ordinary matter’, has been solved. The properties of the water of the sea, the earth and rocks of the land, the light and heat of the sun, the transparency of glass, and things of that sort, can be explained definitely using only the theory of the electron, proton, neutron, neutrino and photon and their antiparticles if any. This theory is ordinary quantum mechanics supplemented by the inverse square law of gravitation. (Deeper theories, such as quantum field theory, are needed to explain the fundamental properties of the electron, proton, neutron, neutrino and photon, requiring discussion of the more recondite and very transient particles produced at high energies, but that is another matter.) This part of physics, Feinberg argues, is complete. It is not likely to be relegated to the scrap heap, as was phlogiston theory. We must remember that even revolutions allow for approximate truth in the proper domain of application of the earlier theories. Newtonian mechanics gives predictions that are correct within observational error for objects whose velocities are not too high or which are not too near very massive bodies. Sometimes indeed there can be a change in ontology. General relativity shows how to replace the notion of gravitational force in favour of the geometrical notion of a geodesic, but much of classical mechanics has no need of this ontology and can be stated in terms of masses and their mutual accelerations.

With these cautions in mind, let us now look more sympathetically at reasons why the ‘New Physics’ has suggested a more favourable attitude to some sort of theism.

3 The New Teleology and the Old

By ‘the new teleology’ I mean the sort of teleological argument for the existence of God which rests its case on the wonders and fundamental laws of the universe at large. Such a teleology concedes that the sort of argument used by William Paley in the nineteenth century will not do: we do not need to postulate a designer for a kangaroo, a hawk’s eye, or the human immune system, since the evolution of these can be explained by the neo-Darwinian theory of natural selection together with modern genetics which includes neo-Mendelian population genetics and contemporary ideas of molecular biology. Molecular biology gives insight into the chemistry of how genes
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Actually affect embryological development as well as all the other continuing activities in living cells. These last have indeed been given detailed explanations in certain particular cases which have lent themselves to investigation or which have been the object of intense study because of their importance for medicine and agriculture.

The new teleology does not at all rest its case, then, on the appearance that the organs of animals and plants are as if they were designed for a purpose. It rests its case on the grand structure of the universe and the beauty of its laws as discovered by contemporary physics and cosmology. There are also arguments from the appearance of ‘fine tuning’ in the ultimate laws, such as that the universe is of such a nature that it is suitable for the emergence of intelligent life. Such a teleology need not be in the least controverted by the mechanistic nature of modern biology.

Have I exaggerated the mechanistic nature of contemporary biology? It may be easy enough to catch biologists in their laboratories engaging in apparently teleological talk, e.g. ‘What is the purpose of T-cells?’ ‘What is this enzyme for?’ However, this is only ‘as if’ talk. Natural selection mimics teleology. So it is heuristically valuable for biologists who are investigating how an organ or an enzyme works to help themselves by asking what purpose the organ or the enzyme subserves. The biologist does not believe that the organ or the enzyme came about by design, as might a certain feature of an electronic circuit. The feature of the electronic circuit was put in by the engineer who designed the circuit. Someone external, puzzling about how the circuit worked, might be helped by conjecturing the purpose for which the designer put it in. Similarly a biologist might ask heuristically ‘What is the purpose of T-cells?’ even while recognizing that there was no equivalent of the electronic engineer or of the engineer’s purpose. It is useful ‘as if’ talk. I think that this ‘as if’ teleology is recognized by most professional biologists, though there are probably some who are not explicitly sure about the philosophical issues, and others, especially in the more peripheral parts of biology, nearer to ‘natural history’, who may believe in genuine teleology.

Usually it is ‘as if’ a feature of an organism is for some purpose connected with the survival of the organism, or more accurately (remembering Richard Dawkins’ ‘selfish gene’) of replication of the genetic material, so that, for example, helping a near relative and other altruistic behaviour can lead to such replication, i.e. survival of gene types. Of course this heuristics or ‘as if’ purposiveness can backfire. Recalling the example of the ‘sump hole’ of the human sinus that is at the top not at the bottom, we should be misled if we thought that it was as if it was there for a purpose, unless of course we were referring to its being as if for good drainage in four-legged mammals from which we are all descended. There can also be features of an organism
that have arisen ‘purely fortuitously’. I do not of course deny the fortuitous element in all evolution.

Let us therefore put aside the ‘as if’ teleology in modern biology, together with the earlier theistic teleology of Paley, and return to what I have called ‘the new teleology’. To some extent, of course, this is a misnomer, since it is no new thing to echo the sentiment ‘The heavens declare the glory of God; and the firmament sheweth his handiwork’. Nevertheless the wonders and beauties of physics and cosmology are now so great and even more striking than was evident in earlier times that many contemporary theoretical physicists are prone at least to theistic emotions of admiration, awe and wonder. Theistic emotions are indeed in place. But the question remains as to whether theism itself is intellectually justifiable.

4 Pantheism

In trying to answer this question I think that we can set aside a minimal form of pantheism that simply identifies God with the universe. Such a pantheist does not differ from the atheist in his or her belief about the universe, and differs only in his or her attitudes and emotions towards it. Not for nothing was Spinoza described at some times as ‘a God-intoxicated man’ and at others as ‘a hideous atheist’. (However, Spinoza was possibly something more than the minimal pantheist that I have in mind. For example, John Leslie has seen him as a precursor of his own ‘extreme axiarchism’ which I shall discuss later in this essay. Moreover Spinoza thought that extension and thought were co-equal and correlative attributes of the world.) A stronger sort of pantheist may hold that the world has a spiritual aspect. One sort of pantheist may think of the universe as a giant brain – stars, galaxies and clusters of galaxies perhaps playing the part of the microphysical particles that make up our own nervous systems. I shall take it that such a form of pantheism is implausible and far-fetched. There is absolutely no evidence that the universe, however large it may be, could be a giant brain.

Closely related to pantheism is the esoteric Hindu philosophy, the Advaita Vedanta, of the mediaeval Indian philosopher Śankara, and foreshadowed in some passages in the Upanishads, such as the Brihad-Āranyaka Upanishad, dating from perhaps about 600 BC. ‘Advaita’ means ‘non-dualism’: all multiplicity (and hence the world as both science and common sense understand it) is illusion. The metaphysics has a striking resemblance to that in F.H. Bradley’s Appearance and Reality and even more to the extreme Bradleian view of C.A. Campbell. One advantage of such metaphysics is that the noumenal (Brahman, also identified by the Advaita with the Self or Ātman) or Bradley’s Absolute is quite inconceivable, and
so on the phenomenal level we can pursue science without any danger of religious or *a priori* metaphysical conflict with it. Such metaphysics is in a way impressive but is in the end absurd, since multiplicity is evident in the very propositions we use to state it.

The upshot of this brief look at various sorts of pantheism and near pantheism is, I suggest, that the only obviously plausible form of it is the minimalist one, that pantheism differs from ordinary atheism only in that the pantheist expresses certain emotions towards the universe that the atheist does not. Ontologically there is no difference between such a pantheist and a pure atheist. One may mildly object, however, to the way in which certain scientists in their popular writings often use theistic language in a way that confuses the issue. (Stephen Hawking’s ‘The mind of God’, repeated by Paul Davies in the title of a book;23 and even Einstein’s ‘God does not play dice’, though I think that it is quite clear that Einstein24 on the various occasions in which he used the word ‘God’ was expressing only the minimal form of pantheism.) This use of theistic language by scientists has something in common with the way in which certain Anglican theologians have used Christian terminology to express an essentially sceptical theological position.

### 5 Fine Tuning and the Anthropic Cosmological Principle

The so-called anthropic cosmological principle entered into recent discussions among certain cosmologists and philosophers because of what seems to be a fortunate and *a priori* improbable ‘fine tuning’ of some of the fundamental constants of nature. I am of course using the words ‘fine tuning’ metaphorically to point to the important and improbable relations between the constants of nature without which stars, planets and life would be impossible. I do not use the words so as to imply the existence of design and a ‘Fine Tuner’. This last theistic hypothesis would be a further inference, the merits of which will be considered below. In discussing the relations between fundamental constants of physics we have to be concerned with pure numbers. For example, if we say that the mass of an electron is of the order of $9 \times 10^{-31}$ kilograms we are not talking about a pure number, because the number depends partly on the arbitrary convention of measuring mass in kilograms. However, when we say that the ratio of the mass of the proton to that of the electron is 1836 we are referring to a pure number. Our statement is true whatever the units in which we measure mass. The number 1836 would be as familiar to a physicist in Alpha Centauri or wherever as it is to the terrestrial physicist. In fact, trying to get into communication with extraterrestrials would involve sending such numbers as 1836. This would of course depend on sending clues to an arithmetical notation. ‘...+...=...’ and things like...
that would enable them to guess what ‘+’ and ‘=’ mean. We could also give them a clue to our decimal notation by sending such things as ‘7 + 5 = 12’ (with, say, dot notations for 7, 5, 1 and 2). Now if the extraterrestrials received a piece of discourse containing ‘1836’ they would guess that the discourse had something to do with protons and electrons. The pure numbers are of cosmic interest, unlike the impure numbers such as 12.5 kilograms, which are terrestrial and conventional. Sometimes the pure numbers are defined in more complicated ways, as with the fine structure constant, which determines the strength of electromagnetic interactions relative to those that explain the other fundamental forces of nature. The ‘fine tuning’ consists in the relative values of the fundamental constants of physics (constants determined in the end by pure numbers) being in certain ratios to one another. Slight differences in any of these ratios would lead to a universe very different from that which actually exists.25

In particular, life as we know it could not have emerged, and without life there could not have been observers. This has led to some curious reasoning in connection with the so-called ‘Anthropic Principle’ in cosmology. For the moment I shall ignore the possibility of life as we don’t know it, for example in an environment of ammonia instead of oxygen, or life that is silicon-based (instead of carbon-based), or life in a dust cloud, such as in Fred Hoyle’s science fiction novel The Black Cloud.26 Now, the proposition that the universe we observe is such as to contain observers is as it stands tautologous and utterly uninformative. What is informative comes from propositions about the fine tuning which seems to be necessary for the universe to allow for the evolution of galaxies, stars, planets, life, and ultimately observers and theoreticians. The tautologous proposition obviously cannot explain anything but it can draw our attention to interesting facts. If we could show that galaxies, stars, planets, carbon-based life and observers could not exist unless certain relations held between the fundamental constants of physics, we could deduce that these relations do exist. Initially, however, the facts about the ‘fine tuning’ are known independently, and then we see how necessary they are for a universe like ours, and hence for us to be here to know it. Much of it is necessary for there to be, say, stars. So there could be a ‘stellar’ principle no less than an ‘anthropic’ one. Also there may possibly be intelligent beings very different from us humans all over the universe, on planets of distant stars. Indeed Brandon Carter, who introduced the term ‘Anthropic Principle’, has, I think, come to dislike the choice of terminology.

Does the fact that if it were not for the fine tuning we would not be here to know it explain the fine tuning, as some incautious purveyors of the anthropic principle have at least seemed to suggest? Surely not. It is the fine tuning that (partially) explains the existence of observers, not the existence of observers that explains the fine tuning.
Faulty Anthropic Arguments

The matter many be illustrated by a faulty argument of G.J. Whitrow in the appendix to the second edition of a book published in 1959 and earlier in a paper in *The British Journal for the Philosophy of Science*. This was some time before Brandon Carter formulated his ‘anthropic cosmological principle’, and there is some similarity between Whitrow’s reasoning and Carter’s, and yet an important difference. Carter’s reasoning was not faulty in the way (as I shall show) Whitrow’s was. This is because Carter connected his anthropic principle with a ‘many universe’ hypothesis which I shall discuss shortly.

Whitrow begins by assuming plausibly enough that in a space of \(s + 1\) dimensions there would be an inverse \(s\)th power law of gravitational attraction. (This is the case in Newtonian dynamics and is approximately true in general relativity.) Whitrow also assumes, perhaps plausibly, that life, and hence observers, would not have arisen on a planet which had a very eccentric or unstable orbit. He then goes on to make use of a theorem in classical mechanics that a stable and near circular orbit can occur only in a space of either two or three dimensions. He makes use of an argument to the effect that a brain would not be possible in two-dimensional space: only in a space of three or more dimensions could many neurons be connected in very many ways so as to form a complicated network. (Whitrow acknowledges a suggestion by J.B.S. Haldane and a mathematical discussion with M.C. Austin.) Whitrow thus concludes that ‘the number of dimensions of space is necessarily three, no more and no less, because it is the unique natural concomitant of the higher forms of terrestrial life, in particular of Man, *the formulator of the problem*’ (Whitrow’s italics).

Modern cosmologists play around with theories that space has ten or more dimensions and a complicated topology, but they still hold that macroscopically it has three dimensions and a Euclidean type of topology. (Compare the way in which an oil pipe hundreds of miles long would look like a straight line from far enough away in space, whereas looked at closely its surface is seen to be two-dimensional, with the topology of the surface of a cylinder.) That space has three dimensions at least macroscopically is good enough for Whitrow’s argument and we can agree that it *does* follow from Whitrow’s premisses, together with some uncontroversial mathematics, geometry, mechanics and natural history, that humans could not exist unless the number of dimensions of space was (macroscopically) three. Nevertheless, insofar as he put the argument as an *explanatory* one, it is quite preposterous. The supposed explanation is back to front.

Surely we should think that it is the three-dimensionality of space that explains the existence of habitable planets containing intelligent life. I do not think of ‘explanation’ as a very clear notion, and its use depends a good deal
on context. I mainly think of it in terms of coherence, of fitting the *explanandum* proposition into our web of belief, but in a scientific or cosmological context at least we should explain the more particular by the more general, the parochial by the cosmic. Whitrow’s argument does indeed establish connections between the three dimensions of space and the existence of intelligent life on earth. That space has three dimensions is shown to be a necessary but not sufficient condition of the existence of inhabitable planets and intelligent life.

Is it that explanations come from the giving of necessary conditions, not of sufficient conditions? This will not do, because sometimes it is a sufficient condition that is explanatory. Decapitation is a sufficient condition for the death of Charles I and is explanatory of it. It is not a necessary condition for his death, since he might have died in his bed or by shooting. A cause is sufficient for an effect (given constancy in our contextual assumptions about background states of affairs – e.g. putting a match to a fire causes it to flame, assuming the presence of oxygen, that the wood is not wet, etc.) but is not necessary (e.g. Charles I might have been simultaneously decapitated and shot through the heart).

These complications make it difficult to say clearly and precisely just why Whitrow’s putative explanation of the three-dimensionality of space is back to front. I suspect that it is just a matter of the particularity of the suggested *explanans* and of the cosmic nature of the supposed *explanandum*. Let us consider an even more preposterous argument, also due to Whitrow. This is that if space had only two dimensions we could not have any alimentary canal, since we would be divided into two disconnected parts. However, is it not mad to say that space has more than two dimensions because we can eat, instead of saying that the cosmic fact that space has three dimensions is (in part) the explanation of why we can eat?

Brandon Carter who first formulated the anthropic cosmological principle (in fact both a ‘weak’ and a ‘strong’ version of it) did so in connection with the hypothesis that our universe is only one of a huge variety of universes, a ‘world ensemble’, in which the fundamental constants of nature, which seem so arbitrary to us, differ randomly from universe to universe. Strictly speaking, of course, ‘universe’ should refer to everything that there is (perhaps excluding God if we talk of God creating the universe) and so could be taken to refer not to what we think of as our universe but to the ensemble of universes. However, I think that it will not be confusing if I use the word ‘universe’ ambiguously and rely on context to make it clear whether I am talking of one of the many members of the world ensemble or of the whole lot.

Carter’s many universes hypothesis may be held to explain the fine tuning of our universe. If there is a sufficiently large number of universes with the
values of the fundamental constants randomly distributed between them, then it could be virtually certain that some universes would be such that galaxies, stars, planets, life and intelligence evolved within them. The anthropic principle allays surprise that we are in such a universe. Obviously as intelligent beings we must be in a universe that allows intelligence to arise. This explanation, depending as it does on the many universes hypothesis, does not have the back to front character of the example that we have recently been discussing. But how good is the world ensemble explanation?

An unattractive feature of the explanation is its apparent prodigality. We may be reminded of Ockham’s razor, the principle that entities should not be multiplied beyond necessity. ‘Necessity’ is a bit strong; let us say, ‘without more than compensating explanatory advantage’. Ontological parsimony must be balanced against explanatory power. If Carter’s hypothesis really does explain the fine tuning of our universe, then perhaps it should be accepted. Simplicity and symmetry are features which make for a good explanatory theory or hypothesis. Now the random distribution of relations between the fundamental constants in the various universes which belong to the huge ensemble of universes restores a symmetry that is missing in our ordinary ‘one universe’ theory, with its antecedently improbable set of relations between the fundamental constants. A random distribution of the fundamental constants of nature presumably requires no explanation in the way that a particular and arbitrary looking set of such values would. There is a sort of symmetry in randomness.

John Leslie has told a ‘firing squad’ story that illustrates Carter’s point. Suppose that you are put for execution before a firing squad and to your surprise all the members of the squad, good shots though they are, all miss. You would be extremely surprised to be still alive. Suppose, however, that you knew that there were a billion people like you being executed by firing squad; you might calculate that it was quite probable that there would be a few lucky survivors, and so you must be one of them. You should feel surprised and fortunate, but there would not be the sort of puzzlement that you might feel if you had been the only candidate for execution. You would feel only the sort of surprise that the winner of a lottery might feel. In a practically possible case, of course, there could not be a billion other similar firing squads and victims and you would guess that the firing squad had some reason not to kill you, and this would be a sort of analogue of the design (theistic) explanation of the fine tuning. Leslie’s considerations, however, do support the view that Carter’s multiple universes hypothesis, or something very like it, could provide a non-theistic explanation of the fine tuning of our universe, as a serious rival to the theistic design explanation. If our universe were not one of the tiny proportion of fine tuned ones we would not be here to tell the tale. Similarly, if the man is missed by the firing squad he reflects that of course he must be one of the few to survive.
Some readers will react adversely to the moral drawn from the firing squad story and so also to the supposed explanatory value of Carter’s many universes hypothesis. Why should your surprise at surviving the firing squad be allayed by the story of a billion other firing squads? Certainly with the real world it would not be: we know that there could not be a billion other firing squads on this small planet. My answer is that if we rule out the hypothesis that the firing squad had some reason for trying not to kill you, the question ‘Why me?’ is not a proper metaphysical question. Indeed I hold that all indexicals, such as ‘you’, ‘I’ and also tenses of verbs, should be expunged from metaphysical theory.\textsuperscript{32} Compare Quine’s ‘canonical notation’.\textsuperscript{33} We should try to see the world as much as possible \textit{sub specie aeternitatis}, to use Spinoza’s metaphor. Metaphysically ‘Why me?’ is not an appropriate question. It could in some cases be a sensible, but not metaphysical, question. The story assumed that the firing squads were hard-hearted and incorruptible. If the story is changed ‘Why me?’ might indeed have an answer, such as ‘The captain of the firing squad is your wife’s cousin’. Now the analogy with Carter’s idea is quite lost. It is nearer to the design hypothesis: ‘God arranged the fine tuning so that conscious life could evolve’.

Carter’s many universes were supposed to be completely separate from one another. However, Carter’s type of argument would work equally well if all the ‘universes’ were vast parts of one single space–time universe as in a theory proposed by Andrei Linde.\textsuperscript{34} Linde’s cosmological theory is like a theory suggested by A.H. Guth in 1980 in proposing an inflationary scenario.\textsuperscript{35} Linde supposes that the universe expanded exponentially by a factor of something like $10^{1,000,000}$ from an almost point-like beginning to a size comparable to that of a football. In Linde’s version of the inflationary story the inflation occurs before the hot big bang in standard cosmology. His theory solves certain problems to do with the flatness and smoothness of space in the early universe. So the motivation was not that of Carter’s multiple universes theory, and so there is some independent justification for believing in many universes or sub-universes with random variations in the constants that relate the fundamental forces, which arose from a single proto-force by symmetry breaking. (For symmetry breaking, consider the analogy of a needle in classical mechanics, balanced in a vertical position on its point. There is symmetry about its axis, but the symmetry will be broken by the smallest perturbation, whereby the needle will fall so as to lie in some particular horizontal direction.)

According to Linde’s theory what we think of as the universe is only one sub-universe among a huge number of them, like a crystal in a randomly oriented array of such things (as, say, in a metal). Our particular ‘crystal’, vast as it is, extending beyond the reach of the best telescopes, clearly has values of fundamental constants that are suitable for the evolution of galaxies, stars,
planets, life and intelligence. We are obviously *not* in one of the vastly more common ‘crystals’ or sub-universes that are not ‘fine tuned’ in this way.

I am of course not competent to assess or even properly understand Linde’s theory. However, I have mentioned it as a possible way in which something like a ‘many universes’ theory could get some independent justification. But Carter’s and Linde’s theories both have the additional advantage of restoring symmetry in the large, Carter’s in the world ensemble and Linde’s in his total super-universe. This symmetry comes from that of randomness. (But not complete randomness. There are the symmetrical proto-laws, the unified force and scalar field, which by symmetry breaking crystallizes out into the different relations between the four fundamental forces.) This leads me on to a purely metaphysical supposition, that of a completely random universe, without laws or even proto-laws.

Here is the idea. Suppose that the universe was infinite and completely random in the large. Then our huge, apparently ordered universe could be just one infinitesimal part of a disordered whole. We would be living in a Humean world: we would have no reason to suppose that in the next microsecond everything around us would not go into a total chaos rather like a puff of smoke. We of course would do well to suppose that the pseudo-laws, the temporary apparent regularities, would continue to operate. If they do not then no matter – nothing we do matters. But if they do continue to operate it is as well that we plan according to them.

Is not this a chilling thought, that our huge and beautiful universe (as it seems to us) might be a mere speck, a mere infinitesimal random fluctuation into apparent orderliness in what is really an infinite chaos? The image of a monkey typing randomly on a typewriter to produce Shakespeare’s *Hamlet* would pale into insignificance beside the awful reality. Carter’s and Linde’s hypotheses do not quite have the chilling quality of this hypothesis but it is still true that they lack some of the emotional appeal of the design hypothesis. Still, emotional appeal is not proof or rational persuasiveness, and so it is time now to turn to theistic explanations of the ‘fine tuning’ and to examine their credentials as an argument for the existence of God.

### 6 The Argument from the Appearance of Design

Contemplating the beautiful laws of nature, many physicists have quite understandably taken them as evidence of design, and, as has been noted above, the apparent ‘fine tuning’ of the fundamental constants of nature has lent additional weight to this way of looking at things. It should be clear of course that this talk of ‘fine tuning’ is not to be taken as by itself implying a fine tuner: if so the argument would become both quick and circular. This
argument from ostensible fine tuning is the currently fashionable form of the traditional ‘teleological argument’ for the existence of God. Sometimes this is called ‘the argument from design’ but this, like a too literal construal of ‘fine tuning’, would be question begging. Years ago Norman Kemp Smith suggested that the argument should be called ‘the argument to design’. Equally we could call it ‘the argument from apparent design’, or for brevity ‘the design argument’.

Unlike some other traditional arguments for the existence of God the design argument was never meant to be apodeictic. In contrast the ontological argument was meant to be quite *a priori* and the cosmological argument almost so, requiring only the assertion that something contingently exists. The design argument is best thought of as an argument to the best explanation, such as we use in science and everyday life. The best explanation for the appearance of design in the world is said to be a designer.

David Hume in his great posthumously published book, *Dialogues Concerning Natural Religion*, obviously thought that there were alternative explanations which are as plausible as that of design. However, he retained a sceptical position, rather than a dogmatically atheist one. Philo, who was probably Hume’s representative mouthpiece in the *Dialogues*, said that the universe might as well be compared to an organism as to an artefact, and organisms, *prima facie*, are not designed. They ‘just grow’. (Antony Flew has commended the childlike acumen and common sense of Topsy in Harriet Beecher Stowe’s *Uncle Tom’s Cabin*.) Of course we know from the modern synthesis of the theory of evolution by natural selection together with neo-Mendelian genetics that organisms do not need to have been designed. If we appreciate the huge time-scale of evolutionary processes and the opportunistic way in which they work, our minds need not be intellectually overwhelmed, even though perhaps imaginatively at a loss. However, I am here considering the argument from design in a post-Darwinian context, the new teleology not the old, in relation to the great appearance of design in the laws of physics.

As was just remarked, Hume held that the analogy between the universe and an organism was as good as that between the universe and an artefact. There are possibly many other analogies, equally good or bad. Indeed Hume’s *Dialogues* concludes with Philo’s concession to his main interlocutor Cleanthes that there is *some* analogy between the cause of the universe and a human mind. This is perhaps in one way a very small concession since with enough ingenuity one can find *some* analogy between almost any two things. However, in another way it is a big concession, namely that the universe does have a cause external to itself.

One trouble with the design argument is that there would have to be a ‘cosmic blueprint’ in the mind of God. This conflicts with the supposition
that God could be a perfectly simple being. At first sight, as Hume seems to have thought, the designer of a universe would need to be at least as complex as the universe itself. It is not clear that this need be so. Complex forms of life evolve as a result of physical law together with the randomness characteristic of mutation and natural selection. Even repeated application of a fairly simple set of rules will allow for very complex but in the large regular patterns, as with the Mandelbrot set which is discussed in chaos theory. Does this mean that the designer of the universe could be less complex than the universe that is designed? Such a designer need not be the infinite creator God of the great theisms, at least. Nevertheless the designer’s mind would have to have within it a structure at least as complex as the conjunction of fundamental laws and initial conditions. So the question surely arises: what designed the designer? The design hypothesis thus seems to raise more questions (and so is less explanatory) than the atheist one. (I shall reconsider this when I come to discuss John Leslie’s conception of God as an ethical principle.)

Stephen Hawking has famously, or notoriously, looked forward to a simple ‘theory of everything’, which would give us knowledge of ‘the mind of God’. Of course if God’s internal structure were that of the fundamental laws and initial conditions this would make Hawking’s metaphor of ‘the mind of God’ appropriate. Nevertheless, the hypothesis of God, at least as designer, would be redundant, and belief in this sort of mind of God would collapse ontologically into atheism.

If the universe needed a designer which was not identical with the structure of the universe (i.e. laws and initial conditions) we would get into a regress, the designer needing a designer, and so on ad infinitum. One may be reminded of Fred Hoyle’s fictional interstellar ‘Black Cloud’. Hoyle believed in an infinite steady state universe. If one asked where the (highly intelligent) black cloud came from the answer was supposed to be that it was designed by another black cloud, and this by yet another black cloud, and so on ad infinitum. Whether or not the cosmology was good (the steady state theory is in fact not generally accepted) the biology was unsatisfying. One expects a complex organism, even a ‘black cloud’, to have evolved from simpler organisms and ultimately from inorganic life.

Artefacts do not evolve in this way, though it is possible that one day self-replicating robots with occasional random variations in their programming may mimic biological evolution. An engineer designing an apparatus may produce a blueprint. Any complexity in the apparatus will then appear in the blueprint. (If we neglect complexity antecedently inherent in the components, such as transistors, which are the original materials for the engineer’s design.) Here I am taking ‘apparatus’ in the sense of ‘hardware’. One may be reminded of Descartes’ rather obscure dictum that there must be as much reality in the cause as there is in the effect. (Descartes used the principle in an attempted
proof of the existence of God, but my reference to it has a different motivation.) There can be a simple recipe for creating complexity, so long as one does not want to predict the particular type of complexity. Illuminate a planet rather like the Earth which is about a hundred million miles from a star rather like the Sun for so many hundreds of millions of years and (with luck) complex organisms, perhaps like elephants or mermaids, will eventually evolve. Still, this is not like the case of designing the universe itself – designing the fundamental laws and boundary conditions. For this there would have to be something like a blueprint in the mind of the designer, and it would have to have a complexity equal to that of a complete specification of laws and boundary conditions. Or can a regional order arise spontaneously out of a universal chaos, the chilling thought of a few pages back? But if we accepted this last idea there would be no need to suppose a designer, or anything else for that matter.

Thus, even if it were supposed that the designer determines only the laws of nature (with non-arbitrary constants in them) and a suitable set of initial conditions, then considerations of simplicity and of Ockham’s razor suggest that the supposition was an unnecessary one which should be rejected. Any complexity in the laws and initial conditions would be duplicated in the mind of the designer. (Otherwise I could get no purchase on the notion of design that is involved.)

The matter may take on a different complexion if we look at the apparent arbitrariness of the fundamental constants of nature, as we at present understand them, and the way in which the relations between them are peculiarly fitted for the evolution of a universe which contains life, consciousness and intelligence. There is an appearance of a cosmic purpose which may appeal to someone who concedes the points made in the previous paragraph. It is tempting to think that the arbitrary constants must have been chosen by some purposive agent so as to make the universe conducive to the evolution of galaxies, stars, planets and eventually conscious and intelligent life.

At any rate this purposive explanation of the happy values of the constants of nature and of the forms of the fundamental laws could strengthen belief in a deity whose existence was made probable by some other argument. Of course the view that God designed the universe because he wanted conscious beings in it who would be the objects of his love is a not unfamiliar theological one. I have wondered whether this view could have a touch in it of psychocentric hubris. (I say ‘psychocentric’ not ‘anthropocentric’ in view of the possibility that conscious and intelligent life is scattered throughout the universe.) Certainly the Judaean-Christian tradition sets a high value on humans in the scheme of things, and this value should also be ascribed to minds on other worlds, some of which may indeed be far superior to our human ones. Perhaps there is a bit of human vanity involved in the idea that the universe
was created in order for there to be consciousness and intelligence. Bertrand Russell held that vanity is a prime motive for religious belief. Even the horrible view that there is a hell to which the infinite God will consign us for our sins may give us an admittedly miserable sense of importance. Belief in highly superior beings on distant planets may be a blow to our hubris. Of course religious belief in the existence of angels may have had a similar effect, even though in the nineteenth century angels came to be thought of as rather pale creatures, whose main talent was playing the harp. (There did not seem to be reports of super-Einsteins among them.)

Still we should not put too high a value on intelligence. Nor should we forget the sufferings of the non-human animals on earth. As Jeremy Bentham said, ‘The question is not “Can they reason?” or “Can they talk?” but “Can they suffer?”’. To see suffering is a corrective to disparagement of a possible ‘psychocentrism’. It would be inconsistent of me to object to psychocentrism while at the same time taking seriously – as surely one must – the importance of human and animal suffering when I come to discuss the problem of evil.

Even so, the hypothesis that God designed this huge material universe so as to produce consciousness seems to be ad hoc. What a long-winded and chancy way of creating conscious beings. Surely an omnipotent being could have created happy spirits directly, rather than a universe which might produce entities like us, or higher than us, as a result of long and chancy evolutionary processes (see p. 29).

The possibility that the universe contains vast numbers of (and if the universe is infinite, which is of course questionable, infinitely many) stars like our sun, with planets suitable for evolution of life and ultimately intelligent beings, raises interesting theological problems, which have, with some exceptions, been neglected by theologians. Christianity appears to be anthropocentric in its doctrine of the incarnation, that God became man. To avoid this anthropocentrism we should envisage the possibility of incarnations on other worlds throughout the universe, a question to which, with a few exceptions, theologians seem to me to have given insufficient attention.

The new teleology, as I have said, is quite different from that associated with such as Paley. It concentrates on the awe and wonder at the beauties of the laws of physics and the starry heavens above. In its most recent form it focuses on the apparent ‘fine tuning’, the happy coincidences of the value of the fundamental constants. The ontological extravagance of postulating ‘a Designer’ could be outweighed by its value in explaining these coincidences. However, in assessing the plausibility of such a hypothesis we might also consider the possibility of there being an as yet unknown physical or cosmological hypothesis which might have as its consequence these arbitrary looking values. This would also provide an alternative to the ‘many universes’ hypotheses.
As a possibly misleading analogy consider the way in which three at first
sight unrelated numbers, $i$ the square root of minus one, $\pi$ the ratio of a
Euclidean circle to its diameter and the Euler number $e$ should be related by
the simple formula $e^{i\pi} = -1$. Once one knows the proof it becomes almost
obvious, though still beautiful. Could the fine tuning one day be deduced
from some simple laws, the constants in which do not have an arbitrary
appearance? The trouble is that the ratios of the fundamental constants do
not look mathematically significant, as do $i$, $e$ and $\pi$. This consideration of
a possible theory to explain the fine tuning is more parsimonious than the
design hypothesis and than the many universes hypotheses. It partakes, how-
ever, of an appearance of wishful thinking, ‘something may turn up’, to which
a theist could rightly object. Furthermore, since $i$, $e$ and $\pi$ are all mathematically
significant ($\pi$ can indeed be defined analytically, without geometry) they
could be expected, antecedently of the proof, to be related somehow, even if
not so beautifully. One trouble with the fine tuning is that the constants
involved do not have importance in pure mathematics, and this does support
the design hypothesis. There are pros and cons in this part of the debate.

7 God as an Ethical Principle

I now pass on to another concept of God, namely that of God as an ethical
principle, namely that value ought to come into existence. This view has been
much canvassed by John Leslie, who traces it back to neo-Platonism and
indeed back to Plato’s Form of the Good itself in the Republic. Leslie calls
the theory ‘extreme axiarchism’. Leslie thinks of ‘ought’ in ordinary ethical
talk as signifying a sort of ‘requiredness’, which is plausible enough. Unfortu-
nately we often do not do what we think that we ought to do, and so the
ethical requiredness in question does not ensure the occurrence of the required
act. Still, thinking analogically, Leslie thinks of the axiarchic principle as one
which explains the existence and nature of the universe.

The axiarchic principle seems too abstract to account for the details of
existence. If God is an axiarchic principle is there anything comparable to
a blueprint? Surely not. Simplicity is a virtue in an explanatory posit, but if
it is too simple it cannot do the job. The theory also runs up against the
problem that disvalue (evils) comes into existence. Another problem arises
from the fact that Leslie sees value only in consciousness: a stone or a star
cannot have intrinsic value. At first sight one would expect, on the axiarchic
principle, that the world would not contain anything other than pure minds.
I myself do not believe in pure immaterial processes: I contingently identify
conscious states and processes with brain states and processes, but I would say
that pure minds are logically possible, and would have expected that if the
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If the axiarchic hypothesis were true the world would have consisted entirely of these. In his Value and Existence, therefore, Leslie struggles with a form of phenomenalism according to which stars and rocks, electrons and black holes, are merely possible entities: the world is as if they exist. In correspondence Leslie has said that when in phenomenalist mood he is as if he believes just in part of an eggshell, whereas the realist about the cosmos believes in the whole eggshell. He holds that the structure of the part is carried over to the structure of the merely possible whole: the axiarchic principle gives to consciousness the patterns which it would have if it were integrated with the non-conscious cosmos in which the realist believes. Leslie’s phenomenalism (if that is what it is) is derived from his axiarchism: it does not depend on the usual bad arguments on which phenomenalists have usually relied (or on which Berkeley relied).

For those, such as myself, who believe that the best explanation of the higgledy-piggledy regularities (or non-regularities) on the observational level is the real actual existence of the physical objects postulated by science (and also those implicit in common sense) any sort of phenomenalism is unbelievable. I concede that if one already had firm reasons for believing in the axiarchic principle one might have some reason for believing in some sort of phenomenalism, but even so it would seem odd that God, or the axiarchic principle, should go about things in such an extravagantly roundabout way, even though it was only an ‘as if’ way.

The theory of extreme axiarchism has something in common with the more usual argument to design. It has an additional and attractive feature, namely that it purports to account not only for the general features of the universe (the cosmological fine tuning as necessary also for the existence of consciousness, the bearer of value) but also for the very existence of the universe. In this it has something in common with the traditional cosmological argument for the existence of God which I shall discuss in a later section. In this section, however, I shall treat Leslie’s axiarchic principle mainly in its capacity as a putative explanation of the apparent design of the world, as an answer to the question ‘Why is the world as it is?’ rather than to the question ‘Why is there anything at all?’

Further Difficulties for Extreme Axiarchism

As I have remarked, if Leslie’s hypothesis did all that he claims, it could be intellectually an immensely attractive one. It would explain not only the appearance of design in the world but would explain the very existence of the universe, though perhaps not its own existence. The hypothesis has the advantage of at least the appearance of simplicity. It can be stated in a few words. It may be attractive to religious believers who are dissatisfied with too
anthropomorphic a concept of God. Plato seems to have had something like a religious attitude to his supposed Form of the Good. Of course Christians typically believe that God is a person who can hear and answer prayers. Well, ‘religion’ is what Wittgenstein called a ‘family resemblance’ concept. A family resemblance concept is one that (roughly speaking) corresponds to a set of properties, such that we take the word for the concept to apply to something to which a fair number of the properties apply. There need be no necessary and sufficient set of these properties. Thus believing in God is not necessary: consider Theravāda Buddhism. Priesthood and ritual are not necessary: consider Quakerism. Maoism is a borderline case: it had something like a priesthood, a sacred book and a creed. Thus it had some properties that make it not too foolish for us to count it as a religion. Perhaps ‘Christian’ is a family resemblance concept too. After all, there have been what seem to me to be atheist Anglican clergymen and theologians who call themselves ‘Christians’.

Is it appropriate to say that a person who believes that God is an axiarchic principle is a Christian, or even a theist? I gather that there are indeed Catholic theologians who hold that Leslie’s sort of neo-Platonism is compatible with the notion of God as a person. They can rely on the doctrine of analogical predication which is to be found in the writings of Thomas Aquinas. The idea is that when we apply a predicate to God we do not do so in quite the same sense as we do when we apply it to humans, but nor do we apply it quite in a different sense. There is an analogy between the two uses. So perhaps in an analogical sense an ethical principle can be a person. I myself think that this must be stretching the notion of analogical predication too far. After all it is plausible to suppose that if you stretch analogy enough you can find analogy between any two things. Consider the number 19 and the making of canoes. They have something in common, namely the property of being liked by the headmaster of my school when I was a small boy.

Still, for us metaphysicians the important question is not whether Leslie’s hypothesis of God as an ethical principle is compatible with traditional Christian theology. It is whether it is a plausible metaphysical hypothesis. Despite its attractions of simplicity and of being nonanthropomorphic, there seem to be three main objections to it. The first is that good though simplicity may be in a hypothesis, extreme axiarchism is too simple to do the job. The second has to do with the problem of evil, which I shall consider in more detail in a later section. The third has to do with the nature of ethics.

(1) We do indeed expect fundamental physical theories to be simple, symmetrical and beautiful. Fortunately our expectations have been satisfied to a great extent, an extent which we had no logical right to expect. Perhaps a simple law might connect with a simple state of the universe at the time it came into existence but with random perturbations and symmetry breaking
leading to the complex world that we know. But wouldn’t this be an odd way of bringing about value? Would one not expect the axiarchic principle to bring about directly a universe of (say) Cartesian immaterial and happy souls? Mind you, the souls would not have all that Leslie and I value. He likes rock climbing and I like bush walking. Souls cannot do these. Whether or not having the illusion of doing these things would do is another matter – there would still be a good deal of indirectness in what comes from the axiarchic principle. In any case the happy souls might have only intellectual pleasures.

(2) Would one expect Leslie’s axiarchic principle to bring about a universe in which evil exists? (It is clear that we should understand the statement of the principle to be glossed as ‘the principle that positive value comes into existence’.) One of Leslie’s replies is that ‘it is no easy matter to bring about ethical requirements in consistent sets’. This indicates that Leslie’s apparently simple concept of God as an ethical principle must conceal a great deal of complexity. Part of the complexity might lie in the need for ethical sub-principles saying what sorts of things have value. Sub-principles may conflict, and then there must be a trade off. These sub-principles might be propositions about what means bring about what ends. So Leslie’s apparently simple ethical principle does seem to conceal a lot of complexity of the sort that traditional theologians have associated with God’s omniscience. If Leslie’s principle corresponded only to God qua designer, then this complexity and perhaps the existence of evil could be put down to the recalcitrance of the material with which he had to work. But then there would be a lot that the principle could not explain. Or does the designer merely work on proto-laws determining only the values of the fundamental constants that emerge after symmetry breaking? This might conflict with the idea of God as not only designer but also Creator.

(3) The theory of extreme axiarchism depends on an objectivist theory about the nature of ethical judgements and speech acts. In the space available here it will of course be impossible to do proper justice to such theories. First of all we may note theories such as those of G.E. Moore in his *Principia Ethica* and W.D. Ross in his *Foundations of Ethics*. According to this sort of theory the mind has an ability to intuit that things or events that possess certain ‘natural’ properties or relations (such as being pleasant or being an instance of truth telling) also possess ‘non-natural’ properties or relations (such as goodness or rightness). Such intuitions would be of synthetic a priori truths about the world, which supervene on purely natural facts. According to this view ethical judgements would be about objective facts, and this sort of theory would seem at first sight to be required if we are to believe in Leslie’s axiarchic principle. The Moore–Ross theory fails to explain the motivating power of ethical belief. Furthermore, the intellectual intuition of non-natural properties and their relations is mysterious and incompatible
with a neurophysiological account of the mind. The intuition of goodness or rightness would not be at all like vision, where we have a theory of photons striking the eye and thus affecting the nervous system. However, Leslie differs from Moore and Ross because he denies that we intuit or know facts about goodness and rightness. We believe the axiarchic principle because we conjecture it, and part of our conjecture is that it is certainly effective and explains the existence and design of the world. Leslie draws an analogy between ethical and causal requiredness. He holds that the ethical uses of words such as ‘must’, ‘have to’, ‘are required to’, have ‘more than punning similarities’ to their causal uses. In this way Leslie thinks that his theory of ethics can be objectivist without requiring the postulation of mysterious ethical intuitions. He also thinks that the analogy between ethical and causal requirements overcomes the already mentioned problem for objectivists of the sort of Moore and Ross, that you might intuit that an action is good or right while feeling no motive to do it. So perhaps Leslie’s own brand of objectivism about the ethical principle overcomes the main objections to non-naturalistic ethics such as that of Moore and Ross.

Leslie’s principle, then, is conjectural, something like a scientific hypothesis, and accepted by argument to the best explanation. But is it the best explanation or even a good explanation? We may accept that there is some analogy between the ‘must’ of ethics and the ‘must’ of causal law statements, but there is much disanalogy too. It is notorious that ‘ought’ does not imply ‘is’. If it did the world would be a better place. Leslie would reply that, despite appearances to the contrary, the world is the best that is logically possible granted the value of free will, and in the case of natural evils, granted the fact that ‘satisfaction of all ethical requirements simultaneously may well be logically impossible’ (ibid., pp. 82–3). He acknowledges that we have no reason to like this fact. Seeing a child in pain we need not comfort ourselves with cosy Panglossian optimism. Here of course we are in the midst of theodicy and ‘the problem of evil’, which I shall discuss in a later section.

Thus the question ‘Why is the universe as it is?’ (e.g. ‘Why the “fine tuning”?’) is answered by ‘Because it is good that it is’. This is nearer to being an answer to the question ‘Why is the universe as it is?’ than it is to the question ‘Why does anything exist at all?’ If the principle is to do the latter job it has antecedently (in a logical, not a temporal sense) to exist itself, and we are back to the ‘Who made God?’ type of problem. Perhaps it could be said that the axiarchic principle, like God, would be a necessary being. Whatever a principle is, perhaps a proposition, the question of whether a proposition is necessary truth must be distinguished from the question of whether the proposition exists. Do we need to postulate propositions? It is already doubtful in what sense the axiarchic principle expresses a necessary truth, and doubtful also whether the existence of such a proposition could itself be
necessary. Similar questions will be taken up in the next section, on the cosmological argument for the existence of God, the argument from the contingency of the world.

How could it be that ‘It is good that the universe is as it is’ explains ‘The universe is as it is’? The latter statement does not follow from the first, and so there must be a hidden auxiliary premiss. Such a premiss could be ‘Because there is an omnipotent being who desires that the world be good’. (On a non-cognitivist theory of ethical language according to which ultimate ethical principles are expressions of desire or attitude the extra premiss would reduce to ‘Because there is an omnipotent being who desires that it is as it is’.) Such explanations bring us back to a more familiar type of theism.

Leslie’s axiarchism presupposes an objectivist theory of ethics. If one is (as I am with inessential qualifications) some sort of non-cognitivist about ethical language, so that ultimate ethical principles are the expressions of an overriding attitude, then of course extreme axiarchism falls to the ground. So also with some contemporary objectivist theories according to which ultimate ethical properties are natural ones, though they are, as David Wiggins put it, ‘lit up’ by our emotive attitudes. Certainly our innate attitudes may lead us to notice certain natural properties or combinations of properties. Thus it may perhaps be (I do not know whether it is) that we are innately programmed to notice snakes. It is, however, true that this sort of predisposition often leads to error, as when we take a stick or piece of rope to be a snake. In any case it seems to me that such a theory of ethics has at least some of the difficulties of both naturalism and emotivism. I doubt whether there is any plausible theory of ethics that will support Leslie’s extreme axiarchism. For example, ethical subjectivism clearly will not do, nor does a theory based on what an impartial spectator would feel, or perhaps a view that the correct ethical principles are those on which impartial spectators would converge in attitude if they knew enough facts. (I myself am sceptical of the possibility of such convergence – consider the lack of rapport between, say, utilitarians and Kantian ‘respect for persons’ moralists.)

In any case it seems to me that considerations of sociobiology and of anthropology suggest the plausibility of some sort of subjectivist or non-cognitivist theory of the nature of ethics. There does seem to be a genetic basis for a limited altruism. There must be cultural influences too, and cultures also undergo a sort of natural selection which would favour a limited altruism. For example, tribes of people who looked after one another would do well against less altruistic ones. In addition we must not forget the activities of moral reformers with wider sympathies and universalistic bent who push ethics further into what Peter Singer has called ‘the expanding circle’. This anthropological and sociobiological way of looking at ethics seems to remove its transcendent appearance and makes less plausible the idea of a creative
ethical principle at the back of the universe. Still, Leslie’s hypothesis cannot altogether be ruled out by these considerations, and I shall have another (brief) look at it at the end of the next section. There the prime focus will not be on design (‘Why is the universe as it is?’) but on existence (‘Why is there anything at all?’).

8 The Argument from Contingency

Why, then, is there anything at all? After all, a null universe is the simplest hypothesis. Of course there is a pragmatic paradox in so far as we assert or even entertain the null hypothesis. We must exist in order to assert or entertain the hypothesis and the proposition that the universe is null has to exist in order to be asserted or entertained. Nevertheless the paradox is pragmatic only, and logic does not rule out the empty universe, except for a technicality. In classical first order logic the valid schemata are defined as those that come out true in any non-empty universe. This is for technical convenience, and testing for validity in the empty universe can be done separately, easily and mechanically.56

Given that the null universe would be the simplest possible, is it not a matter for great awe that there is anything at all, let alone our vast and complex universe? Despite the fact that I am repelled by Heidegger’s style of philosophical writing, there is nevertheless one respect in which I have a sneaking fellow feeling with him. This is his propensity to ask why there is anything at all.57 Wittgenstein also experienced this amazement that anything should exist at all.58 In his *Tractatus*59 he said, ‘It is not how things are in the world that is mystical, but that it exists’ (6.44). Admittedly Wittgenstein seems to contradict himself in his next proposition 6.45 where he talks of the mystical as seeing the world as a limited whole, which is surely a matter of how it is, rather than that it is. No doubt there are grades of mysticality!

One way in which the question ‘Why is there anything at all?’ is quintessentially mystical is that it apparently has no possibility of an answer. Whatever answered it would have to be something in the world, or else something other than the world, and the question would just reappear over the existence of that other entity. However, we must not go too fast in ruling out all possibility of an answer. Some have sought the answer in the concept of a being whose existence is necessary. I shall conclude that indeed no answer on these lines is satisfactory, but nevertheless it is far from my purpose to dissuade anyone, including myself, from asking the unanswerable question. I do think that there is something ultimately mysterious in the fact that the universe exists at all, and that there is something wrong with us if we do not feel this mystery.
As I have just hinted, there has of course been a traditional theistic answer to the question. This is that the universe exists because God created it. The trouble here is that ‘universe’ must be taken to mean something less than ‘everything that there is’ (including Carter’s many universes, supposing that they exist). There is still the question of God’s existence. The usual theistic answer is that God necessarily exists, and so there is no need for explanation of his existence. A necessary being is one which just has to exist. Or, to put the matter more perspicuously, to say that God necessarily exists is to say that the proposition ‘God exists’ is a necessary truth.

The Ontological Argument

In this connection it will be instructive to have a quick look at the so-called ‘Ontological Argument’ for the existence of God, put forward in slightly different forms by Anselm and Descartes. A careful and scholarly discussion of Anselm’s and Descartes’ forms of the ontological argument may be found in Jonathan Barnes’s book *The Ontological Argument,*60 but here I shall confine myself to what I consider to be the bare bones of the argument. Anselm and Descartes both thought of God as a being no greater than which can be conceived, i.e. a being with all possible perfections. They then thought that existence was itself a perfection, that an existent God is more perfect than a non-existent one, and thence, they thought, it is absurd to deny that God exists. We cannot, that is, have a consistent conception of a non-existent God.

Is ‘God’ a proper name? Bertrand Russell would have said that it is a description, i.e. equivalent to something such as ‘the omnipotent, omniscient and benevolent being’. More exactly, ‘God exists’ would come out ‘There is an $x$ such that for any $y$, $y$ is an OOB if and only if $x$ is identical with $y$’, or in symbols ‘$(\exists x)\ (y)\ (\text{OOB} y \equiv x = y)$’. The symbols are in fact clearer than the ordinary language version, because of the ‘there is an $x$’ which is not like ‘there is a lion’: ‘$x$’ is a variable, whose use is for cross reference, not a predicate. But for the need for cross reference we could just have said ‘something’. Thus we could say ‘something runs’ instead of ‘$(\exists x)\text{ runs } x$’.

The ‘is’ in ‘God is wise’ signifies neither existence nor identity. It is a grammatical quirk, and we can mimic logical notation by writing ‘God is wise’ as ‘Wise (God)’. On the other hand, ‘God exists’ comes out as ‘$(\exists x)\text{ God } x$’. While we must treat ‘God’ as a name in ‘Wise (God)’ we must treat it as a predicate in ‘$(\exists x)\text{ God } x$’. (E.g. ‘$(\exists x)\text{ omnipotent } x$. omniscient $x$. benevolent $x$.’) The difficulty is clear. In formal logic when names are allowed we can deduce ‘$(\exists x)Fx$’ from ‘$Fa$’ where ‘$a$’ is a name. The assumption is that names always name something.

We can hardly deduce ‘$(\exists x)$ strong $x$’ from ‘Zeus is strong’ because ‘Zeus’ names nothing. (We could deduce ‘someone smokes a pipe’ from ‘Sherlock
Holmes smokes a pipe’ but that is within the context of fiction, in which there is a pretence on the part of Conan Doyle and his readers that ‘Sherlock Holmes’ does successfully name something.) If we are in doubt whether or not God exists we should treat the word ‘God’ as a predicate, as in ‘the one and only $x$ such that $x$ gods’. (To god might be to be omnipotent, omniscient and benevolent.61)

It is true that we could use a non-standard logic such that names such as ‘Zeus’ are allowed. In such a logic ‘exists’ could occur as a predicate. In such a logic quantification (‘for all $x'$ and ‘there is an $x'$) would be what is called ‘substitutional’. According to this $(\exists x)F'x'$ is true if for some name ‘$a$’ the sentence ‘$F'a$’ is true. Here there is no commitment to existence since ‘$a$’ might be, say, ‘Sherlock Holmes’. Contrast the (standard) ‘objectual’ quantification, where $(\exists x)F'x'$ is true only if ‘$F'x$’ is true of (or ‘satisfied by’) something. The usual objection to substitutional quantification is that we get into trouble with ‘all rabbits’ or ‘some rabbits’ since we do not have names for all the rabbits. (And if we replace ‘rabbits’ by ‘real numbers’ it is even worse, since it is mathematically impossible to have names for all real numbers. It is impossible for finite sequences of symbols to be in one–one correlation with the real numbers.)

It should be noted that in logic $(\exists x)$ or ‘there is a’ must be understood as tenseless. We could also take ‘exists’ as tenseless, too, and replace some such idiom as ‘The old town hall no longer exists’ by ‘The old town hall exists (tenseless) earlier than now’. We put tenses into the predicate and keep ‘There is a’ as tenseless. In what follows I shall use ‘exists’ as tenseless.

Still, allowing substitutional quantification, we could deal easily with such a sentence as (to use an example of Jonathan Barnes’s) $(\exists x)$ (Socrates vowed a cock to $x'$) which is true (substitutionally) because it comes out true when ‘Asclepius’ is substituted for ‘$x'$’.62 (In standard logic, with objectual quantification, we would deal with the case differently, as perhaps ‘Socrates vowed–true of himself “gives a cock to Asclepius”’. Here there is no reference to Asclepius, only the name ‘Asclepius’, as the quotation marks indicate.)

If we allow substitutional quantification ‘exists’ could be a predicate in ‘God exists’. Even then the ontological argument does not work. We might have the concept of a perfect being, and include ‘exists’, understood substitutionally, as a predicate contributing to this concept. Nevertheless there would still be the question of whether this concept is true of or applies to anything. Note that ‘applies to anything’ brings us back to objectual quantification. The ontological argument thus understood is circular and assumes what it sets out to prove.

Barnes tries to show that ‘there is a’ and ‘exist’ are not equivalent. Some of his examples involve intensional contexts, as with ‘The agents he named under torture were found not to exist’. There are special problems here.
I would point out that there weren't any agents that he named, and so 'he named' is not like 'he kicked'. If he kicked any agents there were agents who were kicked. I think that by going metalinguistic one can probably bend these intensional contents into extensional ones, much as one can 'he desired a unicorn' which can be bent into the form 'he desired-true of himself “possesses a unicorn”'.

The upshot of all these considerations is that the ontological argument for the existence of God does not work, which is as much as to say that there is no logical contradiction in denying that God exists. If so the argument from contingency cannot be valid if it is construed as arguing for the existence of a logically necessary being.

Not only is the ontological argument invalid, but if its contention that there is a logical contradiction in denying the existence of God were true then the assertion of the existence of God would be trivial. Thus \( \neg \neg p \) tells us nothing about the world and \( (\exists x)Fx \lor \neg(\exists x)Fx' \) only that something exists, which we know already.

The Cosmological Argument

We need some suitable sense of ‘necessary’ other than that of logical necessity, and we need a meaty premiss. The premiss of the argument from the contingency of the world (often called the cosmological argument) is that something exists and that it might not have existed. Now if the argument were a purely deductive one it would obviously be fallacious. The premiss by itself has no interesting logical consequences, certainly no consequences that an atheist cannot consistently accept. However, the argument seems to me best seen as what has come to be called ‘argument to the best explanation’. Argument to the best explanation has come to be seen by many philosophers as the fundamental type of inductive argument in science, history and common sense. For example, a detective will make several possible hypotheses about who is the murderer, and will choose the one which gives the best explanation of the footprint in the rose bed, the open window, the unusual demeanour of the butler and so on. The argument from contingency depends on the idea that the best explanation of the existence of contingent beings is the existence of a necessary being. In fact it is held to be the only ultimately satisfactory explanation. The argument was put forward by Thomas Aquinas as the third of his ‘Five Ways’. In recent times the argument has been very well put by F.C. Copleston in a discussion with Bertrand Russell. It is the argument most relied upon by modern Thomists.

Copleston reminds us that there are in the world contingent beings. Hence the universe must have a reason for its existence that is external to it. If this thing is itself contingent, the reason for its existence would have to be
outside it also. If we proceed in an infinite regress in this way we are left with an infinity of things which in aggregate still does not contain the reason for its existence. Hence, Copleston argues, the explanation for the existence of the universe must lie in some being ‘which contains within itself the reason for its own existence’, which necessarily exists.

Russell thinks that it is legitimate to ask why any particular event occurs by giving its cause, and so on back indefinitely, but that it is illegitimate to ask for an explanation of the whole infinite chain. This would indeed be so if all explanations had to be in terms of cause and effect, but Copleston reasonably asks why it is illegitimate to ask for an explanation of the whole chain. Such an explanation cannot be causal, but why should all explanations be causal? Could the existence of the universe as a space–time whole be explained by an atemporal necessary being not itself in space or time?

A theologian, such as Aquinas at his best, need not be worried about whether there was a first moment of time, at which God created the universe just before the cosmic ‘big bang’. The universe might be finite in earlier time (as cosmologists believe) and yet have no first moment. Time might be like the set of real numbers greater than zero, of which there is no first number, or even like the positive fractions \( \ldots \frac{1}{32}, \frac{1}{16}, \frac{1}{8}, \frac{1}{4}, \frac{1}{2}, 1, 2, \ldots \) Of course cosmologists believe that in fact there is a much more sophisticated story to be told about time, or rather space–time. The illustration is simply to show how time could be finite towards the past, and yet there could be no first moment. In the sort of model of the tiny compressed space–time with which the universe began (less than \( 10^{-33} \) cm radius) that James Hartle and Stephen Hawking have produced, time–like world lines get bent into space–like directions, and even if each did have a first moment there would be no unique such. In any case ordinary notions of space–time break down within such a singularity. Hawking has suggested that these considerations suggest that we do not need belief in a creator God.\(^{67}\) Aquinas would have had an answer to this. Even if there were no first cause in a temporal sense, we would still want to seek an atemporal explanation of the whole universe, past and future, which would be in terms of an eternal God outside space and time.

Aquinas could have given a similar retort to the idea that the universe could have come into existence through a quantum fluctuation. The idea is now quite common, and there is talk of our universe spawning baby universes outside our own space–time, perhaps from ‘black holes’. However, the idea was put forward earlier in a simple way by Edward P. Tryon.\(^{68}\) According to Heisenberg’s uncertainty principle the energy and time of a system cannot both be determinate. If \( \Delta E \) is the uncertainty of the energy and \( \Delta t \) is the uncertainty of the time, \( \Delta E \cdot \Delta t \) is of the order of magnitude of Planck’s constant \( h \) and if energy is determinate \( t \) is infinitely indeterminate. So if the energy is zero or near zero an infinite or a long-lived universe could have
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arisen. This could happen if the mass energy (which is positive) and the gravitational energy (which is negative) wholly or nearly cancel out, thus accounting for the coming into being of our universe from nothing at all. Tryon’s idea is a very pretty one, but it does not answer the philosophical question ‘Why should there be anything at all?’ It assumes a structured space–time and the quantum field and also laws of nature (whatever these are). (For example, if laws of nature are regularities there must be the cosmos to exhibit the regularities.) Tryon’s idea has evidently been developed in more sophisticated ways, but it seems to me that in much the same way they do not answer the philosophical question, nor come to grips with the idea of whether there must be an atemporal ‘cause’ for the whole caboodle of a space–time universe.

Are there Suitable Senses of ‘a Necessary Being’?

So we are back to our question about whether the explanation of the existence of contingent beings could be, as Aquinas, Copleston and other theologians have thought, a necessary being. Is there a suitable sense of ‘necessary’?

One suggestion is that God might be necessary in the sense of not being dependent on anything else for his existence. But then the atheist might say that the universe itself will fill this bill. On the atheist view the universe has nothing beyond itself and so cannot be dependent on anything else. Moreover, if God is a necessary being only in this sense, his existence is no less contingent than is that of the universe as the atheist conceives it. So if this is the sense of ‘necessary’ in the argument from contingency of the world the argument must be a bad one.

Another suggestion is that ‘God exists’ might have the sort of necessity that ‘There is a prime number between 20 and 24’ has. This does seem to be a clear case of a necessary yet existential proposition. I think that this analogy between the necessary existence of numbers and that which it is supposed God has is the most promising avenue for the theist to pursue, and yet I can see that there may be problems with it. One problem is to get a grasp of the ‘necessary’ here. We have logical necessity, which is consistency in first order logic. Then there is physical necessity which includes also consistency with the laws of nature and perhaps also boundary conditions from cosmology. There is legal necessity, consistency with obeying the laws of the land. And so on. My own view, following Quine, is that these forms of necessity, as well as many more mundane uses of ‘necessary’ or ‘possible’ or cognate words such as ‘must’, can be elucidated in a contextual way – as consistency in the sense of first order logic with contextually agreed background assumptions. (Those who believe in so-called ‘analytic propositions’ can throw them in with the background assumptions.)
Thus we say ‘David must have arrived by now’ when we can deduce his arrival from background knowledge of his desire to come, the length of the road, the speed of his car, and so on. This seems to account for ordinary language uses of ‘must’, ‘necessary’, ‘possibly’, etc. Modality is explained metalinguistically, nor do we need to go far up in the hierarchy of language, metalanguage, meta-metalanguage, etc. How often do we in real life iterate modalities or ‘quantify into’ modal contexts in the manner of modal logicians? I do not want to postulate possible worlds other than the actual world in the manner of David Lewis. This proliferation of possible worlds makes Carter’s ‘many universes’ hypothesis look parsimonious by comparison. What Lewis calls ‘ersatz possible worlds’ are not so bad: I talk of them just as a way of referring to the contextually agreed background assumptions. The definition (some pages back) of logical necessity in terms of interpretability in any non-empty universe is not in conflict with my attitude here, because for this purpose universes can be defined in the universe of natural numbers, which we can take to be actual and not merely possible. (This is because of the Löwenheim–Skolem theorem.)

Now perhaps we can account for the sort of necessity that we feel about ‘There is a prime number between 20 and 24’. The proposition is agreed to follow from unquestioned arithmetical laws, probably not Peano’s axioms themselves, since most who believe that there is a prime number between 20 and 24 will not have heard of Peano’s axioms. The axioms, Peano’s or otherwise, may be regarded as necessary because they are so central to our system of beliefs, and anyway each is trivially, deducible from itself. They are not definitions, but come rather near to being definitional.

At any rate, the suggestion of mathematical necessity may give some justifiable comfort to the theist. How far this is the case depends on our philosophy of mathematics. It seems to me that there are about five fairly plausible yet not wholly satisfactory philosophies of mathematics in the field at present, and how we answer the point about necessary existence in mathematics will depend on which of these contending philosophies we accept or think of as the least improbable. Let us take a very brief look at these options. I shall in fact begin with what I regard as not an option but which has been very influential in the recent past.

Some Philosophies of Mathematics and their Bearing on Theism

Should we say, with Wittgenstein in his Tractatus, that the apparent necessity of mathematics arises from the fact (or supposed fact) that all mathematical propositions say the same thing, namely nothing? This would be a way in which mathematics seems to be removed from the chances and contingencies of the world, but it would not help the theist, because to say that God’s
existence was necessary in this sense would be to say that the assertion that God existed would be completely empty. In the present context I could leave the matter here, since this philosophy of mathematics does not help the theist’s search for insight into the way in which God might be said to be a necessary being. However, Quine has given reasons why the attempt to exhibit set theory (and hence mathematics) as logic should be rejected.\textsuperscript{71} (1) Set theory, unlike propositional logic and first order predicate logic, is incomplete. No set of axioms will imply all its truths, though of course any truth will be implied by some set of axioms. Truth in mathematics cannot be identified with provability, still less with provability from some set of definitions or conventions. (2) Set theory, unlike logic, has a constant predicate ‘is a member of’. (Logic normally includes the identity predicate, but this is a curious one and can be eliminated if we have a finite primitive vocabulary, which could if we liked include all the predicates in the \textit{Oxford English Dictionary}.) (3) Set theory is Platonistic. There are assertions in it of the existence of sets (and so of numbers), which are not particular objects in space or time. These considerations all make the break between logic and set theory in the same place and answer Bertrand Russell’s challenge to say where logic ends and mathematics begins.

The failure of logicism in mathematics should be congenial to the theist, in that the supposed necessity of existential statements in mathematics lives to fight another day as a candidate for shedding light on what God’s necessary existence might be like. It should be welcomed by pure mathematicians who would not like to think that their life’s work was concocting more and more recondite ways of saying nothing.

I now pass on briefly to some philosophies of mathematics which do seem to be the most plausible, even if not completely satisfying, and see how they might bear on the nature of God’s necessary existence.

Quite attractive is Quine’s form of Platonism. His Platonic objects are sets. In line with the pioneering work of Frege and of Whitehead and Russell he holds that set theoretical entities can do duty for all the entities postulated in classical mathematics. He points out that a physical theory contains mathematics and empirical physics seemingly inextricably intertwined with mathematics. Since theories are tested holistically, if we believe physics we must believe the mathematics needed for it. (Quine concedes that some pure mathematics may go beyond what is quite needed. This is especially true, of course, of the more esoteric reaches of set theory. This can be seen as ‘rounding out’ and might even be justified ontologically on the score of a sort of simplicity.) Thus we believe in mathematical objects by the ordinary hypothetico-deductive method of science: we believe in the entities postulated by the theory that is best explanatory of observations. Thus Quine’s Platonism does not require talk of mysterious powers of direct intuition of
Platonic objects. (I see no reason why sophisticated robots might not apply
the hypothetico-deductive method.) Quine’s Platonism is thus not in conflict
with modern mechanistic biology as traditional Platonism seems to be. It is
possible that if the world (including space–time) had a discrete grain we could
get by without the real numbers and with difference equations instead of
differential equations. Thus there is some empirical constraint on the math-
ematics we need to postulate. Nevertheless because of the slack between
hypothesis and observation mathematics is very much immune to revision,
and this may give it a sort of necessity. However, this necessity would be
epistemological, not ontological.

It should be conceded that the more traditional form of mathematical
Platonism, according to which the mind has direct intuitive contact with the
mathematical entities, is congenial to many mathematicians.72 Roger Penrose
has indeed used this supposed feature of mathematics to argue towards a new
view of mentality and of how the brain works.73 Diffidently, because Penrose
after all is an eminent cosmologist and the son of a great neurobiologist, I go
the other way. If Penrose’s view is accepted it could give some comfort for the
theist. It is just conceivable that the brain may need for its full understanding
recondite quantum mechanical principles, such as of non-locality, but it seems
to me that since neurons operate mainly electrochemically the brain is prob-
ably more like a computer or connection machine. Even with the recondite
principles it is hard to be convinced that intuition of Platonic entities is
possible for it.

Another philosophy of mathematics that is a leading contender in the field
is the fictionalism of Hartry Field.74 He holds that mathematics is a fiction:
all its existential statements are false. The universal ones are true but vacu-
ously so, since ‘everything is such that’ in this case is equivalent to ‘it is not
the case that something is not such that’. According to Field mathematics
merely facilitates scientific inferences which could be carried out in a more
complicated way nominalistically. (He makes use of space–time points of
which there are as many as there are real numbers.) To show this in detail he
needs to reconstruct physical theories nominalistically and has done so for
certain theories.

Field’s fictionalism would hardly appeal to the pure mathematician,
who would not like to think of himself or herself as a sort of Dickens or
Thackeray. (Or worse, since in novels there are many existential sentences
which are not only pretended to be true but which are true!) Still, that’s not
an argument. Field’s theory is ontologically parsimonious and is in that
way appealing. It is a no nonsense sort of theory. One worry about really
believing set theory, I think, is the fact that the set membership relation
between a set and its members is too intimate: there is something mysterious
about it.
If Field’s theory is accepted, we must say that there are no true existential mathematical sentences, and a fortiori no necessary ones. So Field’s theory does not help in the theist’s possible hope that mathematical necessity throws some light on what God’s necessary existence might be like.

One philosopher who has strongly felt the mysteriousness of the set membership relation is David Lewis, who in his Parts of Classes treats the relation of set to subset as the whole/part relation. (Classically, of course, this is done by defining subset in terms of set membership.) However, the notion of set membership still obtrudes in one place, the singleton relation, the relation of a thing to the set of which it is the only member. In an appendix with John P. Burgess and A.P. Hazen (explaining two methods due to these logicians) he gets over this problem but at a certain cost of empirical assumption as to what is in the universe, and also of structuralism, where one talks indifferently about many different subject matters. He also needs plural quantification, which is familiar in ordinary language as in ‘some critics admire only one another’. This sentence cannot be rendered into first order predicate logic without talking of sets of critics. George Boolos gives the semantics in terms of second order logic, but Lewis cannot take this option because he is trying to replace set theory and he thinks of second order logic as ‘set theory in sheep’s clothing’, as Quine has put it. (One trouble I have with structuralism is that I can think of a structure only in set theoretic terms.) Lewis’s theory may be the philosophy of mathematics of the future, but because of its reliance (especially in the Appendix) on some general empirical assumptions about the world it does not provide the sort of sense of ‘necessity’ which might help the theist.

Properties may seem less mysterious than sets, because physicists postulate properties of mass, length, charge, spin, charm, colour (these words not to be taken in their ordinary sense!) and so on. We might take ‘this has a mass of 2 kg’ as expressing a relation between this, the standard kilogram, the property mass, and the number 2. Note that they are not the bad old properties to which Quine has objected, as if using the predicate ‘tall’ committed one to the property ‘tallness’. No, they do not come from a bad philosophy of language and meaning, but from what science tells us. I am myself inclined only to believe in those properties which fundamental physics and cosmology need to postulate. This sort of scientific realism about universals was pioneered in Australia by D.M. Armstrong and has led to various ideas in the philosophy of mathematics, as by Peter Forrest and Armstrong (who have their differences) and most notably by John Bigelow in his book The Reality of Number: A Physicalist’s Philosophy of Mathematics, which needs to be taken very seriously. There are differences: Bigelow and Forrest believe in uninstantiated universals, Armstrong only in instantiated ones. But because of the empirical basis of these theories, it once again does not give any help to
the theist in the search for some analogue of God’s necessity in that of mathematical existence.

Probably, therefore, the theist’s best bet might after all be to try to defend the old fashioned form of mathematical Platonism, with its direct intuitions of a super-sensible reality (universals), which exist eternally and in some sense necessarily. If this sense of ‘necessarily’ could be made intelligible then God might be said to exist necessarily in this sense. We are led into obscurities and it is, as I have said, hard to fit Platonic intuitions into modern epistemology and neurobiology.

When all is said, however, it might be best for the theist to say simply ‘God exists necessarily’ in the way that the number 23 does. Would this be a sort of polytheism with many necessary beings? Or would 23 be somehow part of God? I leave this question to theologians. The atheist will feel well relieved of these intractable problems.

Eternity and Sempiternity

In discussing the cosmological argument I took it that Aquinas was at his best in thinking of God as eternal, in the sense of not being in time at all. In this way the existence of God would be said to explain the existence of the whole space–time world (as we think of it) without being an efficient cause at the first moment of the universe’s existence, a concept which has no clear sense in modern cosmology. As I noted, the universe can have a finite past and yet have no unique first moment. Furthermore there is no unitary time. The special theory of relativity tells us that there is no preferred set of axes in Minkowski space. Still, perhaps a preferred set could be got by going outside the theory, e.g. in preferring space–time axes with respect to which the cosmic background radiation is equal in all directions. Even so, because of the expansion of the universe, these local times would lie in different space–time directions from galaxy to galaxy. Also time-like world lines get bent up in black holes (as at the beginning of the universe) and black holes may possibly spawn baby universes with their own different space–times. We should therefore be cautious about talking of God as in time, sempiternal not eternal. In what time would a sempiternal God be sempiternal in? These considerations reinforce, in my mind at least, the interpretation of God’s eternity as atemporal rather than sempiternal. In what follows I shall use ‘eternal’ in this atemporal sense and shall contrast eternity with sempiternity.

William and Martha Kneale have explored the issue of eternity versus sempiternity in two scholarly and instructive papers. They bring out the tensions in Aquinas’s thought. On the one hand Aquinas had a classically inspired preference for the ‘eternal’ conception of God, which William Kneale traces back to Parmenides and Plato, but not to Aristotle, who was on the
‘sempiternal’ side. Kneale suggests that the ‘eternal’ conception was naturalized in Christian theology through Boethius. According to this conception God is outside time altogether. On the other hand there is talk of God as a living being and as performing actions. This suggests sempiternity. My difficulties about the notion of sempiternity make me wish to advise the theologian (I hope without being a devil’s advocate) to go the ‘eternity’ way. How would an eternal being act on the world? Perhaps in this way: a certain relation between the atemporal God and a temporal act (say someone’s prayer) is correlated with another relation, say between the atemporal God and a temporal state of grace or whatever. Some such answer might be given as to how John Leslie’s axiarchic principle could act on the world or bring it into existence. There would be some sort of relation between an atemporal thing (as I conceive that an axiarchic principle, proposition or rule must be) and a space–time universe. One other problem with Leslie’s idea of an axiarchic principle actually bringing the world into existence is analogous to those brought up a few pages back. This is that we can ask what explains the existence of the axiarchic principle. Leslie holds that the axiarchic principle is a necessary proposition, but need the existence of a necessary proposition itself be necessary? Perhaps it is if the existence of universals is necessary, but I have noted that this is at least controversial.

Once more the atheist may feel grateful for being excused from such conundrums, fascinating intellectual problems though they are.

9 The Argument from Religious Experience

With the argument from contingency philosophers and theologians were endeavouring to argue for a creator God, not merely a finite ‘big brother’ God. The latter would merely be a higher part of the universe though not immediately observable, which we can assist in the fight against evil. The same might be said about the argument to design, even though strictly speaking this argues only for a designer who works on already existing material. Those who argue from religious experience could be arguing for the creator and designer God of the great monotheistic religions, though some might be arguing only for a ‘big brother’ God. Let us examine the argument.

The argument is that since many persons report that they have experiences as of acquaintance with God this raises the probability that God exists. Religious people usually talk of ‘certainty’, not of probability. This claim to certainty would not necessarily be conceded by an inquiring person who heard the reports. Such a person would be pleased with a mere raising of probability. However, William James considered the question of whether a believer’s religious experience could give a good reason for his or her own religious
beliefs, even though this reason is not interpersonally persuasive. The believer may think that these experiences enable him or her to cope better with the problems of life, and perhaps become a better person. The idea that this may constitute an intellectually respectable reason for belief is connected with James's pragmatism, which assimilates the notion of truth to that of the useful or what works. I do not think that it is necessary nowadays to take up space in refuting this confused notion of truth. This is not, however, to say that we can totally ignore pragmatic considerations, as in the well-known matter of Pascal’s Wager, which I shall consider shortly.

When people talk of religious ‘experience’, the word ‘experience’ tends to be somewhat protean in meaning. In the first place, they may be claiming that they have something like perception. However, there are clearly no special religious sensations as there are visual, auditory and tactual sensations. Nor do they correlate with interpersonally perceptible situations, as visual, auditory and tactual sensations do. Furthermore, in the last century or two there has come to be increasing physical and neurophysiological knowledge of how perception works. There is nothing like this in the case of religious experience, at least if this is thought of as a sort of spiritual perception. Do spiritual photons come from God to some neurophysiological organ? Perhaps this is an unfair question. God might be everywhere, even in the synapses of the brain, and in the previous section I have played with a notion of how an external (atemporal) being might be said to act on the world. Still, there does remain some difficulty in seeing sense perception as a fit model for the notion of religious experience.

Experience of God has sometimes been described as the feeling that there is a ‘presence’. This feeling is not connected with a special perceptual sensation. Thus two explorers in the wilderness may say to one another that they feel that there is someone nearby whom they cannot see. In fact they know that no other explorer or native of the region is nearby. Nevertheless, I suppose, the feeling can be strong and shared interpersonally. A psychologist would put it down to an illusion brought on by loneliness and privation. Similarly a vague feeling of a Presence, such as some mystics have reported, need not be taken as veridical. If a person of mystical bent does take it as veridical, a sceptic need not accept the mystic’s claim. The principle of theoretical economy favours the sceptic’s explanation in terms of some sort of illusion. Not that the sceptic will convince the mystic. At the beginning of this essay I put forward scientific plausibility as a guide in metaphysics and the mystic will refuse to go all the way with this guide. There is thus likely to be deadlock here. At any rate I think that the sceptic can say this, that religious experience provides no objective warrant for religious belief unless the possibility of a naturalistic explanation of the experience can be ruled out as implausible, and it is hard to see how this requirement could be met.
There are all sorts of possible explanations of the numinous. Here is an example. I love the hills. Hills at the top of a glen can look a bit like huge crouching animals, and this may make us feel towards them as one would towards conscious beings, even though we know that they are solid rock and have no personality whatever. With this ‘as if’ feeling there can be one that I am inclined to describe as numinous. It presumably arises from some neurological harmoniousness that comes from the fact that the structure of our brains is largely that of our early prehistoric ancestors and so is adapted to surrounds of wilderness, or something like wilderness (even though the hills had been cleared for sheep). I do not put this forward as a serious piece of psychology, as a good explanation for the sort of case that I have in mind. I am neither a psychologist nor an anthropologist. It obviously will not do as a general explanation, since many mystics have hardly been hill persons or lovers of wilderness. I put it forward as a suggestion that naturalistic explanations of mystical experiences need not be too hard to come by. I do not want to decry the experiences: the experiences can certainly be valued, and as I said in an earlier section, contemplation of the laws of nature can certainly induce religious emotions, and these should be prized. As a philosopher I often wonder what it would be like to spend all one’s life on practical and human-centred concerns, such as politics, economics, town planning, and all sorts of business, administrative and managerial activities, with no time and leisure to indulge the philosophic and scientific impulse to contemplate the universe at large. It is fortunate indeed that most people do not have this impulse, for they are the people who make the world go round. In hospital I do not want too dreamily philosophical a nurse or physician. One of the virtues of organized religion is that whether it is true or false it does to a certain extent cater for the speculative and even to some extent cosmic impulses in a wide section of the population, despite a certain anthropocentricity in some features of some of the world’s religions.

Religious experience does of course often take specific forms depending on particular religions or cultural circumstances. Catholic peasants may report an encounter with the Virgin Mary, whereas Muslims, Jews or Buddhists would hardly do so. Again particular circumstances may have something to do with it, as in the case of Paul on the road to Damascus, feeling turmoil and guilt about his previous activities of persecuting Christians, seeing a great light and seeming to hear the voice of a risen Jesus. (Acts xii, 3–19; xxii, 6–21; xxvi, 12–18. In the first of these passages Paul’s companions are said to hear the voice, but not in the second. Perhaps the light could have been an unusual light in the atmosphere. A sceptic would have to take the companions having heard the voice too as an embellishment of the story in later years, or of the companions’ recollection soon afterwards.) Joan of Arc heard voices, and some have put this down to tuberculosis affecting her brain. The point is not
that these explanations are indeed the correct ones: it is that someone who has naturalistic preconceptions will always in fact find some naturalistic explanation more plausible than a supernatural one. The words ‘in fact’ in the previous sentence are important. I am talking about the world as I believe it is. Suppose that I woke up in the night and saw the stars arranged in shapes that spelt out the Apostles’ Creed. I would know that astronomically it is impossible that stars should have so changed their positions. I don’t know what I would think. Perhaps I would think that I was dreaming or that I had gone mad. What if everyone else seemed to me to be telling me that the same thing had happened? Then I might not only think that I had gone mad – I would probably go mad. Well established astronomical knowledge is not so easily abandoned. Of course I am here trespassing over the border between the discussion of religious experience and that of miracles. The topics clearly overlap and I shall return to the discussion of miracles in a later section.

Sometimes religious experience can consist of a sudden feeling of certitude, peace, joy, fear, the presence of God. A good example can be seen in Blaise Pascal’s report of his own conversion experience. Such a report can be very impressive, though there is no valid inference from the fact that the thoughts are had to the proposition that God in fact exists. To feel certain need not be to be certain. The converted person believes that the thoughts have a supernatural cause, but the naturalist will prefer some naturalistic explanation in terms of the psychological history of the person in question.

The word ‘experience’ can have a less ‘inner’ or ‘subjective’ connotation, as when a person is said to have had ‘experience of life’, ‘military experience’, even, as we read in job advertisements, ‘experience in marketing’. In this sense a monk (for example) certainly has religious experience, but he need not have any specifically religious experiences. In this connection we should consider the question of whether a person’s religiously motivated life, say as a Christian, is evidential value for others. The person’s religious beliefs may be a source of many excellent traits of character and of motivation to beneficial and effective action. This may be so, but it does not bear on the truth of the beliefs. There are also good and admirable persons who profess mutually incompatible religions and (more importantly) no religion at all. Scepticism helped David Hume to be le bon David. More to the point, there have been self-sacrificing atheist saints. Waiving this point, I must insist that it is important to distinguish between the question of whether a belief is true and the question of whether it is useful to have it.

It could be that the religious experience of a person, in the sense of ‘experience’ appropriate to the above mentioned example of the monk or that of ‘military experience’, might be undertaken precisely in order to induce religious belief. This is the course advocated by Pascal, in his notion of a
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wager. Pascal's Wager will be discussed in the next section. The argument of the wager purports to prove that one should by a sort of brain washing, going to masses, using holy water, and so on, induce belief in the Catholic religion. Pascal, as already a believer, would probably disapprove of the term 'brainwashing'. It is not clear whether he would regard the acquisition of belief after immersing oneself in Catholic practices as explicable naturalistically. He might have held that these practices somehow attract the grace of God. To the sceptic of course the whole thing must initially appear as a sort of brainwashing. Such psychological mechanisms are indeed possible. One might cultivate the company of conservatively religious persons, avoid reading books such as Bertrand Russell's *Why I am not a Christian*, and confine one's philosophical reading to St Thomas Aquinas, or better still avoid philosophical reading altogether and stick to electronics or pure mathematics, or other theologically neutral subject matter, and to practical activities. Whether it would be rational to submit to such non-rational processes is another matter. To decide this we must wait on our discussion of the wager.

10 Pascal's Wager

Pascal, the important seventeenth-century mathematician and physicist, became an adherent of the austere Jansenist group of Catholics who were rivals of the more worldly Jesuits. Pascal held that the existence of God could not be proved by reason. (Later, the First Vatican Council was to condemn this opinion as a heresy.) He implicitly conflated belief in God with belief in the Catholic religion, including its doctrine about bliss in heaven and infinite torment in hell. So for him the only two 'living options', as William James called them, were Catholicism on the one hand and atheism on the other hand. For example, he would not think of Islam and a Muslim would not think of Catholicism. Moreover, there are other options, though not ones that Pascal would have considered. Nevertheless in evaluating Pascal's argument we must consider other options.

Still, let us for the moment pretend that Pascal's two options are the only ones and follow his argument which can be put simply as follows. Pascal argued that Catholicism has a non-zero probability. He concedes that it is possible that one might have many pleasures in our earthly life which would be lost to us if we embraced a strict religious life. However, Pascal points out that such happiness could only be finite. Even the smallest finite probability of infinite torment in hell would outweigh it, since it would give an infinitely negative 'expected utility' (to use a present day terminology). The product of an infinite unhappiness with even the smallest non-zero
probability of its occurrence will still be infinite. So it is prudent to embrace the religious life.  

As I have suggested, one thing wrong with the argument is precisely in the supposition that there are only the two options. Pascal could compare only those options that were live for him, but options might be live for us though not for Pascal. Furthermore Pascal makes the assumption that the only alternative to atheism is Catholicism with its additional doctrines of heaven and hell. These assumptions could be questioned and we could shed doubt on the factual assumptions behind the argument.

One assumption of Pascal’s argument is of the existence of an afterlife and of the possibility of eternal damnation if we reject the Christian religion, perhaps even just its Catholic version. But maybe it is some other religion that will be rewarded by God. Just as conceivable as Pascal’s assumption, as Antony Flew has remarked, is that ‘there is a hidden God who will consign all and only Catholics to the fate they so easily approve for others’.  

(Still it might be judged much less probable than the orthodox belief – if so the argument could perhaps be sound.) Similarly, as William James remarked, there might be a Deity, who took ‘particular pleasure in cutting off believers of this pattern [i.e. on the basis of Pascal’s Wager] from their infinite reward’.

Modern views about hell fire, even in the Catholic church, though not in some Protestant sects, and certainly in the Church of England whose theology becomes more and more indefinite in other ways as well, have softened considerably. If God is not only omnipotent and omniscient but also benevolent he would surely not consign people to hell fire. Of course the doctrine of hell fire is often regarded as mythical, implying only the pains of guilty feelings and alienation from God. We could raise the question of whether an omnipotent, omniscient and benevolent God would allow even these pains. Furthermore literal belief in an afterlife at all has weakened among many Christians. In evaluating the argument I have set aside these softening considerations. It seems that even on its own terms the argument of Pascal’s Wager has the flaw of unconsidered assumptions, and with these assumptions added there is too much indeterminacy with opposing positive and negative infinities to be balanced up.

The argument of Pascal’s Wager is an example of a pragmatic argument for belief. The argument is that belief is *useful*, not that it is *true*. Though Pascal’s argument is flawed and in any case is stated in terms that do not appeal to the contemporary theological mind, similarly pragmatic arguments suggest themselves. If belief (in God or in some particular religious system in detail) makes us happier, why should we not try to inculcate it into ourselves, if necessary by non-rational means? A friend of mine, an exceptionally admirable philosopher of long-standing positivist bent, said to me that it was a
pity to deprive people of their religious beliefs, since these gave them solace, and he said that he himself regretted not being able to share these beliefs. Now consider the case of a hypothetical person Mary who believes that if she continues the study of philosophy she would lead an unhappy life, missing belief in God and perhaps belief in an afterlife. Should she abandon philosophy and confine her studies entirely to (say) electronics or pure mathematics? Mary might feel that there would be something shameful in taking such a course, but it is not easy to see how from a consequentialist and prudential point of view it would not be the right one.

Of course consequentialism is not (and in my opinion ought not to be) purely prudential. It needs to consider not only one’s own happiness but that of all sentient creatures. Now Mary might consider that her religious beliefs, solacing though they are for herself, are indirectly harmful. She might point to various consequences of religious belief that she considers harmful. Religious wars might be one of them, overpopulation with the probability of mass starvation, disease and eventual world population collapse, might be another, with religious beliefs making population control hard to bring about. So Mary might think in a consequentialist way that arguing herself out of her religious belief might improve the general happiness even though not her own happiness. Alternatively she might think that knowing the truth is one of her intrinsic values. She might want the truth at all costs, even at that of her own happiness. Let us for the sake of argument suppose that Mary’s beliefs about the bad social consequences of religion are false or that the evil effects are outweighed by the good social works undertaken in the name of religion. What about the prudential considerations?

Once again, we might consider that Mary could be wrong about the empirical facts. In my experience arguing oneself out of one’s religious beliefs can bring about peace of mind, since one does not need all the time to square one’s religious beliefs with continuing developments in cosmology, biology and for that matter philosophy. (Some deny that there is nowadays conflict between science and religion but I have challenged this view on pp. 9–13.) The philosopher and logician Arthur Prior once confirmed to me in conversation that this sort of peace of mind can indeed come from rejection of one’s previous theological beliefs.

In his essay ‘The Will to Believe’ William James expressed a good deal of distaste for Pascal’s argument, holding that Pascal’s talk of believing by our volition seems ‘from one point of view, simply silly’ and ‘from another point of view it is vile’.88 Silly because for a Protestant the remedy of masses and holy water would not be a live option, and vile because of its difference from the scientific attitude of testing hypotheses by evidence. Nevertheless, James did think that if we are concerned with a forced option of how to live our lives then the option of faith and a leap in the dark is an appropriate one to
take. So despite his reservation about Pascal his own attitude was not really so different. Indeed James held that if we take the leap of faith belief will follow. (Or indeed not so much follow as be there already, given James’s largely behaviourist theory of belief.) It may be that James’s pragmatism was a source of his view in ‘The Will to Believe’ since the notion of working in practice in the sense of leading to a worthwhile life could easily have been confused in his mind with verification of a hypothesis by observation. Explicitly, I think, he did distinguish the two things but even within this one essay he was not always a very self-consistent writer, and this makes him hard to interpret. His views are probably not as outrageous as a superficial account of them might suggest. Be that as it may, his ‘Will to Believe’ does suggest something like the decision to brainwash oneself.

Religious apologists do sometimes defend a leap of faith by saying that science itself depends on a giant leap of faith. They might point out that since Hume raised the philosophical problem of induction it has appeared that we have no reason to believe that the future will be like the past. According to Hume laws of nature are mere regularities whose continuance in the future cannot be justified by reason. Nowadays we might put it by saying that hypotheses are always underdetermined by observation. The apologists could seek a similarity between attempted pragmatic justifications of induction (or scientific method) and the religious pragmatism of William James. These attempt to show that if any method of predicting the future works then induction (the scientific method) works. (Of course science is concerned not only with prediction but with explanation and with theoretical knowledge, and there is a question of whether the pragmatic vindication of induction could be taken beyond vindicating it as a mere prediction device.) There does nevertheless seem to be an important difference. Many people have no difficulty in living without religious belief but no philosophical sceptic about induction could continue to live if he or she really believed this scepticism. The spectacular advances of science, and its applications to technology and to medicine, would seem to me to make impossible a really sincere philosophical scepticism about scientific method. Even fundamentalist Protestant sects in the USA who promulgate a two-thousand-year-old view of the universe do so unblushingly with the aid of modern electronics of radio and television and their medical missionaries make use of the most sophisticated biological techniques of contemporary medicine. The religious leap of faith is therefore a leap additional to that of the scientist, not an alternative to it. I conjecture that the sort of religious apologist that I am considering here would have to be an instrumentalist in the philosophy of science, and a realist in theology. It is an uncomfortable position. By contrast an atheist who was a scientific realist need not be an instrumentalist about theological statements: he or she might simply give them the truth value ‘false’.
The discussion in section 9 on the argument from religious experience led on naturally to a brief discussion of Pascal’s Wager and James’s ‘Will to Believe’. It should also lead on to a discussion of miracles, in so far as if one did witness a miracle, this would surely count as having a religious experience. Still if there really are miracles, perception of them would usually be by the usual organs of perception, eyes, ears and so on. So ‘experience’ here would not refer to a special mode of acquiring knowledge, though the knowledge acquired (if it was acquired) would be of something naturalistically inexplicable. Discussion of the reality of miracles, and of if or how we could be assured that a miracle really occurred, usually concerns itself with the reliability of witnesses and this will lead on in section 12 to some remarks on the New Testament.

One type of alleged miracle is that of ‘conversion experience’, as in the case of St Paul already mentioned. These, as William James remarked, certainly occur. On the other hand a sceptic will put the experience down to natural causes, and so while agreeing that the experience existed will deny that any supernatural cause of it existed or that putative perceptions involved were veridical. Conversion experiences are inevitably subjective, and our attitude to reports of them will depend on our views about the argument from religious experience. The sceptic may agree that the experience is in fact had but will doubt that it constitutes a perception of anything external. On the other hand there are claimed to be inter-subjectively observable miracles, for example the feeding of the five thousand or the appearance of angels at the battle of Mons, to take two very different examples.

Such a miracle as the feeding of the five thousand clearly involves a violation of the laws of nature. Some philosophers have contended that this makes the notion of a miracle a self-contradictory one, on the grounds that an exception to a putative law of nature would show that the putative law was not really a law and that laws are universal regularities. This objection can be got over by supposing a clause in the statement of any law of nature ‘except when there is divine intervention’. Or to put it otherwise, the laws of nature tell us how the universe regularly works, even though there can be miraculous exceptions. A theist might say that the laws of nature are imposed by God on the universe as a whole by one comprehensive creative act, whereas miracles would be exceptional events imposed by God for particular reasons at particular locations in space–time. Such a notion is not obviously contradictory though I sense a problem of whether a truly omnipotent and omniscient God would not be able to create a universe in which the laws of nature would be such that the desired exceptional events occurred without breaking a suitably chosen set of laws, and whether God, for aesthetic reasons if for no other,
would not want to do the job this way. Perhaps a theist could indeed say that this is how the universe really is: that miracles are only events that appear to be contrary to the laws of nature.

Anyway, whether subsumable under law or not, miracles must be remarkable events serving some divine purpose. Sometimes it has been held that one purpose of miracles is to induce faith in those who saw or heard of them. We wonder then why God does not perform miracles for all to see, not just for a favoured few. To refer to a previous example, perhaps the stars could be so placed as to spell out the Apostles’ Creed in Greek. Alpha Centaurians would see the stars in different patterns from those that we see, but perhaps somewhere in the sky they would see a pattern of verses in Alpha Centaurian.

Because miracles are, or appear to be, exceptions to the laws of nature there is a *prima facie* reason for doubting any report of a miracle. There is always the possibility of explaining away such reports by reference, as Hume remarked, to the well-known phenomena of the credulity and knavery of humankind. Nevertheless someone who already believed in an omnipotent being would have some possibility of rational belief in a miracle story. At least such a story would cohere better with his or her system of belief than would be the case with the system of belief of a sceptic or atheist.

At one place in his very well-known essay on miracles, section 10 of his *Enquiry Concerning Human Understanding*, David Hume put forward his scepticism about miracles with a qualification: he said that ‘a miracle can never be proved *so as to be the foundation of a system of religion*’ (my italics). The interpretation of this very readable and at first sight very lucid essay has given rise to surprisingly many scholarly problems, as can be seen, for example, from Antony Flew’s learned chapter in his *Hume’s Philosophy of Belief*.  

As I read Hume he is concerned to establish the weaker point, that a miracle cannot be proved ‘so as to be the foundation of a system of religion’. He does not quite claim to prove that a miracle could not be proved, but he does hold that a miracle cannot be proved so as to be the foundation of a system of religion. Nevertheless he argues that in fact, with the background knowledge that educated theists, atheists and sceptics should be expected to have in modern times, such a proof of a miracle encounters great obstacles, even though by ‘proof’ here is meant something less than apodeictic proof but only the sort of establishment that scientific hypotheses are capable of. He does think that ‘there may be miracles or violations of the usual course of nature, of such a kind as to admit of proof from human testimony’ but he adds that ‘perhaps it will be impossible to find any such in all the records of human history’.

Sometimes when we find a miraculous fact extremely well attested we do not need to say ‘Ah! a miracle’, but look for a naturalistic explanation. This happens with reports of miraculous cures of disease. It is possible to suppose
that the original diagnosis was incorrect. Again, many diseases have spontaneous remissions which are not regarded by medical experts as miraculous. Furthermore our understanding of psychosomatic medicine may allow us to explain some apparently miraculous cures of illness. Sometimes we doubt the fact itself. The man raised from the dead may not really have been dead. On the other hand, to allude to an example discussed by Hume, if a one-legged man is reported to have been made two-legged, we judge that there must have been some error in the testimony. There can hardly be misdiagnosis of the number of a man’s legs, and there could be no medical or biological explanation of the sudden sprouting of a previously amputated human leg. Hume puts the point in too empiricist a way. He holds our doubt of the report of such a sprouting of a leg to be ‘because it is contrary to our experience’. The credulity and knavery of humankind (and perhaps love of the marvellous for its own sake) provide a ready enough explanation. However, by just saying ‘contrary to experience’ Hume does not do justice to the importance of theory in our scientific background knowledge. Consider the explosion of an asteroid eight kilometres above a fortunately uninhabited part of Siberia early in this century, flattening trees over 2,200 square kilometres. Fortunately the observation of such an occurrence is not a common experience, but our knowledge of the astronomy of the solar system is such that an occurrence of this sort is quite intelligible and to be expected to occur occasionally.

We must remember that in his discussion of miracles Hume was not in his mood of extreme epistemological scepticism, according to which anything could be followed by anything. That is, Hume is not concerned with mere logical inconsistency. Hume was of course aware that there is no logical inconsistency in supposing that a one-legged man suddenly sprouted a new second leg. We must suppose that Hume is concerned with physical possibility or impossibility. Now our notion of physical possibility has to do with the question of whether a phenomenon fits coherently into a web of belief. Of course there are anomalies in science, but these are not regarded as miracles. A good example from the past is that of the advance of the perihelion of Mercury, which could not be fitted in with Newtonian mechanics and gravitational theory, but which later was accommodated by the general theory of relativity. Normally a scientist will not abandon a theory until there is a better theory to replace it. (Compare Bruce Bairnsfather’s First World War cartoon, of ‘Old Bill’ with another soldier sitting in a shell hole with all sorts of stuff bursting around, and saying ‘Well, if you knows of a better ’ole, go to it’.) Alternatively the scientist may be sceptical of reports of a refractory phenomenon. People who are too empiricist, accepting observation reports too readily, join forces in the credulity stakes with those who are not empiricist enough, and are ready to believe any theory however inadequately it has been tested.
Need the concept of a miracle involve that of a violation of the laws of nature? Not always, because the notion of a miracle, as with other non-trivial concepts, has what Friedrich Waismann has called ‘open texture’.¹¹ I think that it would be perfectly proper to give the name ‘miracle’ to a religiously significant and unusual event, such as the parting of the Red Sea which allowed the Israelites fleeing from Egypt to pass through, even though the event could be given a naturalistic explanation. The term ‘miracle’ would be even more appropriate if it were claimed that God had set up the universe to contain the event, even though it occurred in accordance with deterministic laws.¹² Similarly God might have set up the universe so that the event occurred indeterministically but without violating quantum mechanical laws.

Even so, if the event was naturalistically possible but very improbable we might be justified in doubting the truth of the report of it. Its very significance in a religious context might increase the probability that this highly improbable event never occurred, and that the report of it was fictional, part of a story told (and even believed by its narrator) in a more credulous age. It is indeed often foolish to believe one’s own eyes, as is shown by the existence of clever conjurors. In fact the existence of conjurors illustrates the fact that things can often occur in a natural way, even though we have no idea how they occurred.

Here we are obviously passing from the topic of the conception of the miraculous to that of the assessment of testimony, and thus to questions in the philosophy of history, and in particular to that of the higher criticism of the New Testament. Historical evidence of course goes beyond documents and verbal reports: we must also consider relevant archaeological information and other evidence, such as from astronomy.¹³

12 Higher Criticism of the New Testament

This section is particularly concerned with the Christian form of theism. Adherents of Judaism and Islam would claim that they have the purest form of monotheism because of Christianity’s difficult notion of the Trinity. Like Christians, however, they are people of a Sacred Book and questions in the philosophy of history and of testimony in general, which have arisen in the higher criticism of the New Testament, may have some applications in the study of these other religions. I shall not investigate this further matter here.

Certainly many Christians believe in God and the divinity of Jesus because they believe in the literal truth of the Old and New Testaments. It also works the other way (often in the same people): people believe in the historical truth of much at least of the New Testament because they believe in God and his
veracity. Thus in some cases the argument can become circular. Of course many people believe without argument.

The higher criticism of the New Testament is essentially a matter of looking at the documents and other evidence (for example, archaeological evidence) as a good historian would do in any other field of history. It is true that there are good, even outstandingly excellent, historians who do not carry over their normal methodologies to the evaluation of the New Testament. This need not be an all or nothing affair. A historian may make place for the supernatural when he or she evaluates the New Testament even though he or she would not do this when writing on, say, the Wars of the Roses or the first Reform Bill. Nor need there be any brash abandonment of reverential language. Thus Dennis Nineham in a fine commentary on St Mark’s Gospel regularly refers to Jesus as ‘our Lord’, and yet his arguments are in many ways quite sceptical. There is a variety of positions between supernaturalist and totally naturalist opinions about the historical Jesus and where a commentator comes down here must depend to a great degree on his or her implicit or explicit notions of the metaphysical possibilities.

This was the theme of F.H. Bradley’s first publication, *The Presuppositions of Critical History* (1874). Bradley was stimulated to write this work on the philosophy of history as a result of the new critical work on the New Testament and the beginnings of Christianity by F.C. Baur, D.F. Strauss and C. Holsten. His arguments are sometimes a bit like those of Hume on miracles, but while Hume as an empiricist spoke of the unusual or what is contrary to experience, Bradley was rightly more coherential about warranted assertability, stressing the way our experience is laden with theory and other background beliefs, whether scientific or metaphysical. He refers to Paley’s protest against ‘prejudication’ and states on the contrary that all history must rest in part on prejudices. His idea is that our historical conclusions come from inference, which is ‘never a fragmentary isolated act of our mind, but is essentially connected with, and in entire dependence, on the character of our general consciousness’. Stripped of his idealist language I think that Bradley’s talk here is much the same as Quine’s talk of ‘a web of belief’, which I have adopted earlier in this essay. It should be noted that in his essay Bradley is concerning himself purely with testimony and documents. Historians also make use of archaeological evidence, but in the present context I shall neglect this complication.

Bradley recognizes that historical testimony that may not be accepted at one time because it did not fit into a web of belief may become accepted later because the web has been expanded and modified. He mentions Herodotus’s disbelief in the Phoenicians’ story of their circumnavigation of Africa because they said that they had seen the sun to their north. Modern geographical and astronomical knowledge fits this fact about the sun beautifully into our web of
belief so as to make us feel completely sure of the truth of the Phoenicians’
claim to have sailed round the south of Africa. Bradley also refers to the
alleged phenomena of stigmata which might more recently have come to be
regarded as medically possible, and to the report of African confessors who
spoke even though their tongues had been cut out, which had, he says, come
to be regarded as physiologically possible.98

worries that Hume’s and Bradley’s criteria would have ruled out acceptance
of many historical propositions that we now regard as quite certain, such as
reports of human sacrifice or of trial by ordeal, Socrates’ acceptance of death
rather than freedom, and the astonishing feats of Napoleon Bonaparte. In
connection with the last case he quotes from Archbishop Whateley’s witty
Historic Doubts Relative to Napoleon Bonaparte.100 In reply I would urge that
though Napoleon was unusual and so were many of his deeds and sufferings,
we are aware of the great variability of human character, talents and abilities,
and so in a sense the humanly unusual is usual. At any rate it fits well into
what we know of human genetics, plasticity of brain function and so on.
The case is different with the resurrection of Jesus. Similarly with Coady’s
examples of human sacrifice and trial by ordeal. These may be unusual in
our experience, but are perfectly compatible with what we know of human
nature. This example shows the importance of the notion of coherence in this
connection, rather than those of ‘the usual’ or ‘the analogous’. (Bradley did
use the latter term, but he need not have.)

Of course in science we do have anomalies. Consider the advance of the
perihelion of Mercury which was unexplained until Newtonian gravitational
theory was succeeded by general relativity. In such cases, however, we are
dealing with repeated or repeatable observations or experiments. Moreover
scientists do not despair of a naturalistic explanation of anomalies: they wait
until a better theory explains them. (Except in cases in which doubt is cast on
the observations or experiments, but in these cases we do not have a proper
anomaly.) Indeed this came about in the historical case of the Phoenicians
and the circumnavigation of Africa. We might give a naturalistic explanation
of Jesus appearing to his disciples after his death but then it would lose its
main religious significance. There have indeed been theories that Jesus did
not die on the cross but appeared to be dead and was entombed in a state
that mimicked that of death, later recovering and being seen on the road to
Emmaus. I do not want to put any weight on such speculations.

If a person already has positive beliefs about the supernatural many of the
supernatural elements in the Gospels may well be easily assimilated into his
or her web of belief. However, if one is already sceptical about the facts of the
historical Jesus then one will have a very different attitude to the Biblical
documents. Some scholars might indeed assess the documentary evidence in
A more straightforward fashion, though not necessarily uncritically, as the work of many outstanding Christian New Testament scholars will testify. Orthodox commentators will be interested in explaining the existence of inconsistencies and other oddities in the documents, doing linguistic analyses of style and vocabulary to shed light on authors and sources. Nevertheless they will disagree, with those of more naturalistic bent, who will go much further in getting behind the Gospel stories at what they conceive of as the historical Jesus. Of course one might eliminate all the supernatural from the Gospel stories and still remain a theist. Nevertheless I think that the higher criticism of the New Testament is after all relevant to theism, since belief is holistic and changes in one area can influence strength of belief in other areas. For other theistic religions of course it is not necessary to believe in the divinity and resurrection of Jesus, though analogous problems may exist elsewhere.

Revelation may be more plausible to one who already finds belief in the supernatural plausible, but it should be obvious that revelation by itself cannot without circularity be used to justify its own validity.

There are many reasons for distrusting much in the Gospel stories. The earliest Gospel to be written was that of St Mark and is dated by scholars many years after the crucifixion. Matthew and Luke incorporated the gist of almost all of Mark into their Gospels, in which scholars have detected another hypothetical documentary source, called ‘Q’. Mark also would have depended on oral tradition. It is commonplace that oral tradition can lead to distortions and exaggerations as words are passed from one mouth to another. There were stories of virgin birth and resurrection elsewhere in the Middle East, neo-Platonic influences from Greek philosophy, and historians in ancient times were not as scrupulous about literal truth as are modern ones. There is the puzzle of the different authorship (discovered by philological investigation) of the final verses of Mark. Changes, both intentional and unintentional, can also creep in as manuscripts are transcribed. These considerations already give some latitude to a sceptical commentator, but there are other important matters of methodology. For example, if a passage seems to be inconsistent with the author’s evangelical purpose it is likely that it is true: the evangelist could not omit or change it because it was so well known. What I want to concentrate on here, however, is the sort of consideration emphasized by Bradley, namely that of metaphysical presuppositions. Suppose that, as I do, you regard the best touchstone of metaphysical truth to be plausibility in the light of total science, how will the gospel stories look to you? This attitude seems to me to be reasonable, since science tries to attain well tested theories. There are of course areas of controversy. Nevertheless, it is the case that there is a huge body of well tested and uncontroversial established fact and theory.
The historical Jesus has proved to be elusive. All sorts of accounts have been made, ranging from the literalist and supernaturalist to the sceptical and naturalistic. A naturalistic account that has appealed to me as plausible is that of S.G.F. Brandon. However, I am not a historian or a New Testament scholar, and so I suggest that the cautious reader should take what I say about Brandon’s theory as merely illustrative of the possibility of a plausible naturalistic theory and also illustrative of Bradley’s view about the importance of presuppositions (mine being naturalistic) in critical history.

Brandon’s hypothesis is that Jesus was closely connected with the zealots, Jewish resistance fighters against the Roman occupation. This explains his trial at the hands of Pilate, which must have been for sedition, not for blasphemy. Blasphemy was a matter for the Jewish religious establishment and the penalty for this was not crucifixion but stoning. That Jesus’ trial was for sedition explains Pilate’s involvement: if it had been for blasphemy it would have been in a Jewish court. Mark had a motive for wanting to transfer responsibility from the Romans to the Jews. Mark was writing largely for the Roman Christians, whose position was uncomfortable as it was at the time of the great Jewish revolt and the consequent destruction of Jerusalem, and he would have been at pains to conceal the connection of the original Christians with zealotry and hence sedition, for fear of bringing harm to the Christians in Rome. At least one of the disciples actually was a zealot, Simon the zealot. Luke, writing later after the fuss over the Jewish revolt had died down, explicitly called Simon by the Greek word ‘zelotes’, whereas Mark more cagily used the Aramaic word, ‘Cananaean’, which would not be easily understood by the Roman Christians. The two ‘thieves’ who were crucified with Jesus were probably zealots, since the Romans referred to zealots as ‘lestai’ (brigands).

The above is merely meant as a very small sample of considerations brought forward by Brandon in a book full of technical philological and historical scholarship. The interested reader is referred to Brandon’s work itself. ‘A pretty tall story’, an orthodox believer might say, ‘Jesus a leader of revolutionaries, something like modern mujahideen? Poppycock! Jesus said “Turn the other cheek”.’ Yes, one might reply, but he also said that he did not come to bring peace but a sword. The disciples in Gethsemane were armed. And so the dialogue might go on. What should we believe, the orthodox story or the naturalistic one or something in between? (Or of course some other possible naturalistic story?)

Brandon’s theory might be shown to be implausible, but could it be less plausible than the orthodox story that Jesus performed miracles and not only claimed to be the son of God (and even this has been doubted) but was the son of God, and after the crucifixion rose bodily into heaven? A balancing of plausibilities is needed and the metaphysical presuppositions of the reader will largely determine which way the balance falls.
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There is a common argument for the literal truth of the Biblical account of the Resurrection of Jesus. The naturalistic metaphysician will of course wonder about the very biological possibility of resurrection or immortality as commonly conceived. So the argument had better be a very good one. The argument relies on the sudden transformation of the disciples after the crucifixion from a fearful group of people huddling in an upper room to a brave and successful lot of evangelists and martyrs. How could this have happened, it is asked, if they had not really seen the risen Jesus? The transformation was indeed wonderful, but the workings of the human brain are extremely complex and can be expected to issue in surprises. In any case the transformation may not have been all that surprising. Experience of millenarian sects has given us instances of how resistant their devotees can be to empirical disconfirmation when their millenarian expectations do not eventuate. Ad hoc excuses are made: they had got the date wrong, and so on. A sect may be smugly sure of being the chosen few who will be saved while all others are engulfed in a general deluge, and so will not proselytize. However, when the prophecy fails there will be an inner doubt, despite the ad hoc excuses. Proselytizing will suddenly become congenial because it widens the circle of people who give reassuring agreement with the sect’s tenets. A sect which behaved in this sort of way has indeed been studied and their behaviour given a sophisticated psychological explanation roughly on these lines, by the American psychologists Leon Festinger, Henry W. Riecken and Stanley Schachter. Another partial explanation of the spread of Christianity was the activities of St Paul, who grafted on ideas characteristic of Greek and near eastern philosophy, and who has been described by some scholars as the inventor of Christianity.

13 The Problem of Evil

After this brief excursion into the philosophy of history as it applies to New Testament theology, let us return from Christianity to theism in general. The concept of God as it is understood in the main monotheistic religions is that of an omnipotent, omniscient and altogether good being. Then the problem arises: how can there be evil in the world? For the atheist there is no problem: there is the amount of goodness and evil that we observe, and both are explicable. We think that altruism is good and (as was suggested on p. 31) there are sociobiological and evolutionary explanations of at least a limited altruism, and intellectual pressures, such as analogy with scientific law, that can push towards a universalistic altruism. Nor is evil a problem for the atheist. As was suggested in an earlier section a biologist can talk in ‘as if’ purposive terms. There is natural selection for various traits of character, or
rather tendencies to these traits, since character depends also on education and environment. For example, human combativeness is a very bad and dangerous trait in our H-bomb age, but it presumably had survival value in prehistoric times. (Perhaps the combative man is more likely to be killed, but if he helps to preserve his near relatives some of his genes will be passed on. In any case attack may be the best method of defence.) The more aggressive tribes may kill off the less aggressive ones. So what is a bad trait in an H-bomb era has evolved. (Just as the bad placement of the sump hole of our sinuses evolved when our ancestors had four legs and held their heads downwards.) Moreover, bad traits can arise in special cases without selection. If we think of human biology in an ‘as if’ or pseudo-teleological way we can think of ourselves as machines that simply go wrong, as all machines tend to do. There are more ways of going wrong than there are of going right.

So we should not be at all surprised at the existence of human criminality and general badness. Nor need we be surprised, as naturalistically minded people, at natural evils. There are earthquakes, volcanoes, hurricanes and bacteria and viruses that harm us. Would it not surprise us if the world were not such as to contain things that harm us ‘poor forked creatures’? There is no problem for the atheist in the existence of good things and bad things alike.

On the other hand for the theist evil is a big problem. If God is omniscient he knows how to prevent evil, if he is omnipotent he can prevent evil, and if he is benevolent he wants to prevent evil. The theist believes that God is omnipotent, omniscient and benevolent. If the theist’s beliefs are correct, how then can there be evil? Unless the theist is prepared to settle for a finite ‘big brother’ God, his or her problem seems insoluble. However, as I observed earlier, a finite ‘big brother’ God would be just one big thing in the universe, not the infinite God of the great monotheistic religions, the God who created the universe.

There have indeed been countless attempts to solve this apparently insoluble problem for the theist. The literature of these attempts is called ‘theodicy’, derived from the Greek words for ‘God’ and ‘just’. Whole books have been written on this subject, and it is impossible in a short space to deal with all the attempts that have been made. It looks as though the theistic hypothesis is an empirically refutable one, so that theism becomes a refuted scientific theory. The argument goes: (1) If God exists then there is no evil, (2) There is evil, therefore (3) It is not the case that God exists. Premiss (1) seems to follow from our characterization of God as an omnipotent, omniscient and benevolent being. (2) is empirical. We can hardly reject (2). It seems therefore that the theist has to find something wrong with (1) and this is not easy. I shall discuss only some standard ways in which philosophers and theologians have tried to reconcile the existence of God with that of evil. The
discussion will suggest that there is a real problem for the theist here, and that probably no plausible solution of the problem exists.

Since God creates not only the universe but the laws according to which it operates, he is not bound by any merely physical necessity. The only necessity that binds him is logical necessity; for example, he cannot create a universe in which pain both exists and does not exist. This is no real inability: since logical principles assert nothing about the world, so that whatever the world was like they would still apply, they do not constitute a constraint on God’s power.

Nor do we need here to consider trick cases, such as whether God can make a box that he cannot open. These do not describe a real constraint on God’s power. However, something a bit like this sort of problem will arise shortly when we consider ‘the free will defence’.

Since God is not constrained by physical necessity there is no need for him to use painful means to attain a good end, as a dentist may have to when drilling a tooth.

### The Free Will Defence

A common argument that is meant to reconcile God’s omnipotence, omniscience and goodness with the existence of evil is that evil is due to misuse of the free will with which God has endowed us, and that the value of free will itself is so great as to outweigh the evils that proceed from it. The idea is usually combined with a libertarian theory of free will according to which free will is incompatible with determinism, and that even God could not create free beings who were always caused by their beliefs and desires to act rightly.

One weakness of the free will defence is its reliance on a libertarian theory of free will. I shall consider this shortly. Another weakness is, prima facie at least, that it totally ignores natural evils. Consider a two-year-old child dying painfully of cancer. To whose misuse of free will could this be put down? Even if free will had value, and if it was the misuse of free will by explorers that led to epidemics (as measles was brought to Australia and the South Pacific whose people lacked immune resistance to it), was the value of the free will comparable to the disvalue of the subsequent suffering? What about earthquakes, volcanoes, hurricanes which cause suffering due to no one’s fault? What about the very existence of dangerous bacteria and viruses? It would betoken a mediaeval mind to put natural evils down to a wrong choice made in the Garden of Eden by Eve, and what a strange sort of God would have allowed such a choice to be so harmful. The story of Adam and Eve is of course capable of some allegorical truth. The apple brought the knowledge of good and evil, and certainly human increase in knowledge in general has brought many sufferings, as the invention of nuclear weapons will testify, as
well as of course many benefits. There is something in the notion of original
sin, but I think that this should be thought of in terms of the defectiveness
of our genetic endowment. Thus, as I already mentioned, pugnacity may have
been much more appropriate in a prehistoric tribal environment and the
genes for it may have been selected, but it is very inappropriate to a contem-
porary situation in which opposing nations have deadly weapons. Also many
harmful genes or combinations of genes have been due to mutations or to
recombinations and have not yet been weeded out by natural selection.

Natural evils thus provide a formidable difficulty for the free will defence.
They have nothing to do with free will. It is true that some philosophers
and theologians have put down the existence of natural evils to the free and
malevolent choices of fallen angels. Such an explanation smacks of being ad
hoc and it is thoroughly implausible. There are perfectly naturalistic explana-
tions of the mutations of influenza viruses, volcanic eruptions, tidal waves and
other disastrous things or events.

I now want to go on to say that even if we ignore natural evils the free
will defence does not work. This is because an omnipotent, omniscient and
benevolent being would make a universe in which everyone chose in a morally
perfect manner. It might be that with the best will in the world a person
might act wrongly because of imperfect knowledge of cause and effect (con-
sequences of action) but at least God could have created beings without
positive wickedness. Or perhaps God could have created a world of both
bodily and spiritually incorruptible angels who would exercise their free
will in purely intellectual or aesthetic choices which were such that bad con-
sequences were impossible. This seems possible even on a libertarian or
indeterministic theory of free will.

Even in a world such as ours where bad consequences may occur through
lack of knowledge, free but wicked choices might be impossible. God could
have created beings with purely moral desires, from which they would always
act. Even on a libertarian theory of free will it is logically possible that
everyone would always in fact act rightly. God, who surveys all time and
space, could have created such a world.

If this is thought to be a contentious assertion, I can go on to say that this
idea of a universe with all indeterministic choices being right is not necessary
for my argument. This is because I will not grant the theist the notion of
libertarian free will, which seems to me to be an absurd one. Let me explain.
I hold that any sensible notion of free will is compatible with determinism.
Indeed one could go further and say with R.E. Hobart, in a famous essay,\textsuperscript{103}
that not only is determinism compatible with free will but that at least a fair
approximation to determinism is necessary for there to be free will. Of course,
as Hobart recognized, modern physics is indeterministic, but approximates
to determinism on the macro-level. Our nervous system is susceptible of
quantum effects, which are indeterministic, as for example our retina and visual system is sensitive to the arrival of a single photon, but it does not seem plausible that this indeterminism is important in affecting behaviour: it is doubtful whether our behaviour would be significantly different if our neurons were completely deterministic in their operation. In cricket a batsman facing a fast bowler has to have a very fast and reliable lot of computations going on in his brain or he would not be able to get his head out of the way of a fast moving ball. It is true that the person in the street tends to equate free will with indeterminism, if he or she is asked to make a philosophical comment about it. The question, however, is whether the concept of free will that is implied in everyday talk is or is not compatibilist. There is no clear answer here because there is not a precise boundary between everyday talk and metaphysical talk. Compatibilism seems right in relation to any sensible account of free will. Indeterminism does not confer freedom on us: I would feel that my freedom was impaired if I thought that a quantum mechanical trigger in my brain might cause me to leap into the garden and eat a slug.

It really is extraordinary how many physicists in their popular writings come out with the idea that quantum mechanical indeterminacy leaves room for free will. Roughly speaking – I shall make a qualification or two shortly – we feel free in so far as we are determined by our desires (together of course with our beliefs).

Some help here may come from J.L. Austin’s suggestion that ‘free’ is really a negative word, used to rule out one or another way of being positively unfree.\textsuperscript{104} We set a prisoner free and she goes wherever she wants. Before that she was unfree in that she wanted to go elsewhere, but could not do so. In a shotgun marriage we say that the bridegroom did not want to marry the bride but wanted even less to be shot by the prospective father-in-law. In another context the bridegroom could be said to be free, because he is doing what he wanted, that is to avoid being shot. In one way an alcoholic is free to stop drinking: he is not bound hand and foot and having the drink poured down his throat. On the other hand he may say that he is not free (or not able) to stop drinking. He wants to overcome his craving for drink but cannot do so. Here is a case in which he is thwarted in respect of a higher order desire (to modify his desire to drink) by the sheer inalterability of his lower order desire. We can modify the relative strengths of another person’s desires in various ways: reasoning, rhetoric, persuasion, threats, promises. None of these are incompatible with determinism: indeed they all presuppose it, or at least (remembering quantum mechanics) an approximation to it. This is the notion of free will and responsibility of most use to the law. The main reason for punishment is deterrence. Deterrence is the imposing of conditions that change the relative strengths of a person’s desires, such as not to be fined or
sent to prison. If our actions were not determined by our desires attempts at deterrence would be futile.

It is sometimes said that we can act from a sense of duty against our strongest desire or combination of desires. Such an objector forgets that sense of duty is itself a desire (to do one's duty). This is a desire that parents, teachers, friends, clergy and commanding officers are keen to inculcate. (Immanuel Kant distinguished 'willing' from 'desiring' but this was to make a metaphysical mystery of something that can be naturalistically explained.)

Another thing that has commonly been said is that libertarian free will is acting from reasons, not from causes. This does not help. In one sense a reason is a cause. 'What was your reason for asking for coffee?' 'I just wanted coffee rather than tea.' Here the desire for coffee was greater than that for tea and the desire caused the action. On another occasion asking for a reason may be asking for a justification. 'Why did you do that?' 'I promised my wife that I'd do it.' Here there is implicit reference to a rule of promise keeping. The rule (or 'reason' in this sense) is not something that acts on us. The upshot is that acting from reasons is not something different from and possibly in conflict with acting from causes. The justificatory story is perfectly compatible with the causal story.

Because free will is compatible with determinism God could have set up the universe so that we always acted rightly, and so for this reason alone the free will defence does not work. I do have some sympathy with the view that the compatibilist account of free will does not quite capture the ordinary person's concept of free will. This, however, is because the ordinary person's concept of free will, if one gets him or her arguing in a pub, say, is inconsistent. The ordinary person wants the action to be determined, not merely random, but undetermined too. The compatibilist can say that if this is the concept of free will we clearly do not have free will, just as I don't have a round square table in my study. Once more the free will defence fails.

I hold, therefore, that the free will defence does not hold even for moral evils, evils due to the misuse of free will. In any case natural evils provide the biggest difficulty for the theist. Unconvincing replies are sometimes brought up. If people starve in a drought they are blamed for lack of foresight. This is a cruel reply and anyway presupposes a retributionist God. Moreover what wrong choice has been made by a child dying of cancer? As to the reply that natural evils are due to immoral choices by fallen angels, the reply seems to be quite fanciful. Furthermore, if my remarks about free will are correct God could have arranged it that angels acted freely and never fell. Waiving all these points also, one wonders how an omnipotent God would allow the fallen angels to get away with it. A benevolent government with sufficient power would arrest, imprison, or even execute a very devilish criminal who otherwise would kill millions.
Two other weak responses are the following. (1) God has a reason for allowing evil but we do not know what it is. Well, we know that God does not have a reason for allowing round squares because the notion of a round square is an inconsistent one. So if this answer is to work it must depend on one of the other defences. (2) It may be said that evil can enhance goodness, just as ugly chords can enhance a piece of music. I doubt whether the mother of the child dying of cancer would be impressed by this idea. A closely related idea, on which I touched when discussing Pascal’s Wager, is that if the universe contains an infinite amount of goodness then a finite amount of badness leaves us with still an equal infinity of goodness.

Let $a$ be the total amount of badness in the world, and let there be an infinite series of good things, $b + b + b + \ldots$. Then it may be held that $-a + b + b + b + \ldots = b + b + b + \ldots$. In Cantor’s set theory the union of a finite set with an infinite set has the same transfinite number as the infinite set. The set that contains all the stars in our galaxy together with all the integers is no bigger than the set of all the integers itself. So if (rather absurdly) we were to assign a value $v$ to each star and also to each integer, the value of the set containing both the stars and the integers would be no greater than that of the set containing only the integers. (There would be other curiosities, such as that the value of all the even integers would be equal to the value of all the even and odd integers.) I conclude that analogies inspired by Cantorian set theory are unhelpful, even if not positively absurd. We should say that the value of the universe containing positive evils is less than that of the infinitely good universe containing no positive evils. So God would perhaps have allowed the $b + b + b + \ldots$ universe but would not have allowed the $-a + b + b + b + \ldots$ universe. He would not have allowed the universe with the child dying of cancer.

This consideration that even an infinitely good universe should contain no positive evils within it enables me to deal with another, and more interesting, defence of theism.106 This is that it is unfair to ask of even an omnipotent God that he should create the best possible universe, since of any universe we can conceive of a better. This might lead us to some interesting speculations related to the theory of transfinite cardinal numbers, but let us for the sake of argument concede the point. If it is logically impossible that any universe is the best possible, then indeed even omnipotence could not create such a universe. Nevertheless, surely we would expect an omnipotent and benevolent God to have created a universe without positive evils.

Contemplating evil, I feel the attractions of a philosophy, such as that of the Advaita Vedanta, according to which reality is very different from what it seems or what we could possibly know, and that the world as we think we know it, including both good things and bad things, is illusory. However, such a philosophy cannot be stated without absurdity. Though
I feel its attraction it is compatible neither with orthodox theism nor with the sort of scientific realism that I am compelled to defend.

14 Historical Theism and Metaphysical Theism

By ‘Historical Theism’ I mean theism as integrated into the great monotheistic religions. By ‘Metaphysical Theism’ I mean theism which is independent of all considerations of time and place, such as a chosen people in Palestine or of the birth and crucifixion of Jesus. Islam is rather different, and is very austere in its concept of God, as is shown by its prohibition of pictorial representations. Nevertheless it does have its sacred places and the revelation of the Koran to a particular prophet, Mohammed. The difficulty for many modern would-be believers is therefore that a lot of the religious imagery is highly particular. One finds oneself in a mental world in which the earth is at the centre of the universe and where even particular places and times are supposed to be of immense importance.

Of course theologians can claim that theological conceptual schemes can advance and be modified just as philosophical and scientific ones can. However, the particularity of what are not necessarily the essential features but of the general ambience of the scriptures of the great monotheistic religions may be worrying to traditional theists. Obviously those who persecuted Galileo were worried. Even the heliocentric universe was tiny compared with the universe as it is known in modern cosmology. Perhaps the discovery of the galaxies by Hubble would have been even more scary to those who fear the vast cosmic spaces.

Suppose that there are a hundred thousand million stars in a galaxy and that there are perhaps a comparable number of galaxies. That is a lot of stars in the universe. Planetary systems much like our solar system are likely to occur only around main sequence stars similar to our sun. Among main sequence stars at least two-thirds are double (or triple) stars, and life is not so likely to emerge in planets of these type of stars. The chance of intelligent life emerging is even less. Evolution on earth could easily have taken a different turn. It is likely that an impact by an asteroid 65 million years ago led to the earth being covered by dust clouds and so to something like an envisaged ‘nuclear winter’. It is believed that this was the cause of the extinction of the dinosaurs, and so indirectly led to the dominance of mammals. Our planet Earth is the only one in the solar system which is suitable for the evolution of intelligent life. So even if there are very many other planetary systems in our galaxy, few might have been suitable for the evolution of intelligent life. Even our solar system is due to a series of happy accidents. Stuart Ross Taylor, in his book Solar System Evolution: A New Perspective explains recent ideas.
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which go as follows. An irregular bit of a larger molecular cloud broke off in such a way that it took a special form and was rotating about its centre. This irregularity allows an escape from the problem of the distribution of angular momentum between planets and the sun which beset La Place’s nebular hypothesis and its descendants. The dust grains accreted gravitationally into planetesimals and these into planets, the whole process involving collisions between the various bodies. Collisions indeed form an important part of the story, and account for many of the varying characteristics (such as differing inclinations to the ecliptic plane of the various planets). A large planet-sized object is supposed to have collided with the earth. The resulting splash of molten material formed the Moon, about 80 per cent of whose mass comes from material from the impacting body, so that the Moon’s constitution is dissimilar to that of the earth. The impacting body was destroyed in the collision and the collision stripped away the early atmosphere, which eventually was replaced (through gas emanating volcanically from the earth) by an atmosphere suitable for the evolution of life. This collision was a lucky accident for the prospect of life. Another lucky accident is that of the formation of the huge planet Jupiter in its position outside the asteroid belt, since it forms a gravitational barrier to comets. Without Jupiter perhaps a thousand times as many would impact on the earth making conditions for life very difficult.

The main matter of interest is how the formation of the solar system depended on a lot of accidents, and how uniformitarian theories of its origin are out of place. All the planets are importantly different from one another. So even if there are many such systems in the galaxy, few might be suitable for life and still fewer would develop intelligent life. Indeed Taylor is of the opinion that we are alone in the universe.108 Remember that we need not only to multiply together all the probabilities of lucky astronomical accidents which led to our solar system containing a planet suitable for life, but we have to multiply this very small probability with the probabilities of all the lucky biological accidents in the biological evolutionary process. We then need to compare the reciprocal of this very small number with the huge number of stars like our sun in the galaxy, multiplied again by the huge number of galaxies. It is obviously very hard to estimate the probabilities and the final answer.

Before I heard a lecture by Ross Taylor and read his book I was of the fairly conventional opinion put forward by astronomers that there are probably hundreds of millions of planets with planetary systems suitable for the evolution of life and that we are far from being the only intelligent beings in our galaxy, let alone in the universe, and that probably there are vast numbers of planets with intelligent beings technologically far in advance of ourselves. At any rate Ross Taylor’s considerations suggest that although planetary
systems might be common, those with a planet suitable for the evolution of intelligent life are extremely rare, and that the prospects of the current programme SETI (search for extraterrestrial intelligence) are very poor.

This is probably to some extent a temperamental matter, because so much guesswork and quantifying of probably unquantifiable probabilities is involved, but I find it hard to believe that we are alone in the universe, or even in our galaxy. Even if the emergence of intelligent life is rare in the extreme, the number of galaxies is comparable to the number of stars in our Milky Way system. The reason I am inclined to believe that there is much other intelligent life in the universe (in which case a lot of it will be very advanced compared to ourselves) has to do with something like Leslie’s ‘firing squad’ argument (see section 5) being at the back of my mind. Furthermore, the probability of intelligent life in the total universe of everything that there is would become a certainty if the universe were infinite or if there were infinitely many of Carter’s many universes, discussed in section 5.

While not entirely closing our minds to the possibility that we are in fact alone in the universe let us look at the question of how the existence of life on other worlds would affect the Christian doctrine of the Trinity. Suppose (for the sake of argument) that there is an incarnation on ten million other planets. Does this mean that the Second Person of the Trinity is multiply incarnated? Or would the Trinity be a (ten million and one)-ity? As far as I have been able to discover the orthodox view (such as that of E.L. Mascall) would be to take the former alternative. This is a hard matter which raises a lot of philosophical problems, but no more so, perhaps, than the original doctrine of incarnation itself.

The problems that arise from the possibility of life on other worlds does seem to have been somewhat neglected by theologians. However, recently John Hick has considered the subject in his book *The Metaphor of God Incarnate*, Chapter 9, where he also refers to several other theological writers who have discussed the matter. Hick’s theory is quite attractive, though conservative theologians might not like the notion of incarnation to be treated as metaphorical. A very odd way out was put forward, admittedly in the imaginative context of a fanciful novel, by C.S. Lewis. This was that among countless other planets containing intelligent life ours is the only one on which its inhabitants sinned and so needed a Redeemer. One may find some difficulty in believing that our planet is the only one on which intelligent life exists, but it is far more difficult to believe that if there are millions of other planets containing intelligent life, ours is the only one in which sin existed. Even if intelligent life had existed for millions of years and evolved into angelically good beings they would have had to pass through the sinful stage in any evolutionary process that is at the least likely. As was explained on p. 60, unfortunate tendencies of character (such as combativeness) are likely
to persist because they had survival value at an earlier stage of evolution, and also because there are so many more ways in which a machine can go wrong than there are ways in which it can go right.

**Metaphysical Theism**

Let us return from the special case of Christianity to the general question of theism itself. My arguments in this essay against any form of theism have not been apodeictic. As I remarked in section 1, there are no knock-down arguments in philosophy. Premisses and even methodology can be questioned. For example I have not surveyed all the many ways in which philosophers have tried to deal with the problem of evil. Such would involve a voluminous work. What I think we can do, instead of aiming at an apodeictic argument, is to push the person who disagrees with us into a more and more complex theory, involving more and more disputable premisses. There may be disagreement on the relative plausibilities of premisses. In the end we may agree to disagree, while nevertheless sticking to the assertion that there is an objective truth of the matter, whether or not we can agree on what it is. Sometimes a Wittgensteinian dissolution, rather than solution, of a philosophical problem may occur, but the history of philosophy since Wittgenstein has made it appear unlikely that if we think hard and long enough we will show the fly the way out of the fly bottle. Metaphysics cannot be avoided. But it need not be apodeictic or entirely *a priori*.

A philosopher who thought he had an apodeictic disproof of the existence of God was J.N. Findlay. He thought that all necessity was a matter of linguistic convention, and that there was no sense in which God’s existence could be necessary. Any being that was not necessary might, he says ‘deserve the *δούλεια* canonically accorded to the saints, but not the *λατρεια* that we properly owe to God’. In reply G.E. Hughes rightly rejected this view of necessity. (Recall the discussion in section 8 of logical and mathematical necessity.) And indeed Findlay in a reply to Hughes and to A.C.A. Rainer concedes that ‘proofs and disproofs’ hold only for those who accept certain premisses. So ultimately we must, I think, resort to persuasion and considerations of relative plausibility.

Let me return to what I called ‘the new teleology’, the consideration of the ‘fine tuning’ and the beauty and wonders of the laws of nature, and the emergence of conscious beings such as ourselves. Paul Davies, in his *The Mind of God*, holds that the universe is not ‘meaningless’ and that the emergence of consciousness in some planet in the universe is not a ‘trivial detail, no minor by-product of mindless, purposeless forces’. The trouble with this is that a purpose must be a purpose of some person or super-person. Talk of ‘meaning’ or ‘purpose’ here therefore begs the question in favour of theism.
The evidence that Davies has is that the laws or proto-laws and the initial conditions in the universe (or collection of universes as in Carter’s hypothesis) imply that conscious life is pretty sure to emerge somewhere, perhaps many times over. If no more than this is meant there is no argument for theism. (‘Pretty sure’ above is a bit strong if Ross Taylor is right that we are probably alone in the universe. It would be a matter of luck.)

I concede that theism is an emotionally attractive doctrine. Perhaps it even is true. But if it is true then the problems that I have put forward in the case of traditional theism make it likely that such a theism would have to be understood in such a way that it would differ little from what we at present regard as atheism.

Notes

3 See pp. 54–9.
11 For details, see J.O. Burchfield, Lord Kelvin and the Age of the Earth (London: Macmillan, 1975).
13 For the speculations and objections, see John Horgan, ‘In the Beginning . . .’, Scientific American, 264 (February 1991), 100–9.


On this topic see the perceptive methodological article by the neurophysiologist G. Adrian Horridge, ‘Mechanistic Teleology and Explanation in Neuroethology’, *BioScience*, 27 (1977), 725–32.


Psalm 19, Old Testament Revised Version, 1884.


42 F. Hoyle, *The Black Cloud*.
43 René Descartes, *Meditation III*.
46 John Leslie, *Universes* and in his earlier metaphysical treatise *Value and Existence*.
47 See note 8.
61 Thus W.V. Quine parses names as predicates in order to put language into the canonical notation of his *Word and Object*. 

Compare W.V. Quine, *Word and Object*. Compare also some of the papers by Donald Davidson, such as ‘On Saying That’, in which Davidson embarks on the project of showing that the underlying structure of intensional sentences is indeed that of classical first order logic. Donald Davidson, *Inquiries into Truth and Interpretation* (Oxford: Clarendon Press, 1984).


Summa Theologica, I, qa. 2, art. 3.


Stephen Hawking, *A Brief History of Time*.


To prevent misunderstanding I should make it clear here I count so-called ‘higher order logic’ as ‘set theory’. Quine has called it ‘set theory in sheep’s clothing’, *Philosophy of Logic* (Englewood Cliffs, NJ: Prentice-Hall, 1970), pp. 66–8. Whether it be called ‘logic’ or not the point I make about set theory applies to it, once allowance is made for the ‘sheep’s clothing’. Quine calls first order logic simply ‘quantification theory’.


‘To Be is to be the Value of a Variable (or to be Some Value of Some Variables)’, *Journal of Philosophy*, 81 (1984), 430–49.


86 Antony Flew, *The Presumption of Atheism* (London: Pemberton Publishing Company, 1976), ch. 1, p. 16, also ch. 5 (‘Is Pascal’s Wager the Only Safe Bet?’). Flew indicated that the idea of Pascal’s wager can be traced back to the Islamic philosopher Al-Ghazali.

87 See *Varieties of Religious Experience*, p. 22.

88 Ibid.

89 Ibid.


91 I am here indebted to an unpublished paper by W. Ginnane.

92 Thus my father calculated that there were neap tides at the time of the Spanish Armada. He did this on behalf of J. Holland Rose. See the latter’s paper ‘Was the Failure of the Spanish Armada due to Storms?’, *Proceedings of the British Academy*, 22 (1936), 207–44, especially p. 226. (There is a misprint in the second footnote, where ‘E.M. Smart’ should be ‘W.M. Smart’.)


96 Ibid., p. 20.

97 Ibid., p. 20.

98 Ibid., pp. 63–4.


103 ‘Free Will as involving Determination and Inconceivable without it’, *Mind*, 43 (1934), 1–27.

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108 Using somewhat different reasoning John D. Barrow and Frank J. Tipler have concluded that we are probably alone in our galaxy. Still, there are a lot of galaxies, and so we could be far from alone in the universe. See Barrow and Tipler, *The Anthropic Cosmological Principle* (Oxford: Clarendon Press, 1986), ch. 9.


114 Reply to Hughes and Rainer in Flew and MacIntyre, op. cit. See also the original reply to Findlay by Rainer. Rainer thinks that we know God’s necessity by analogy and only God himself directly apprehends this. Findlay thinks that this is stretching the doctrine of analogy a bit far.

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Atheism and Theism

J.J. Haldane

1 Introduction

It is a pleasure to find myself debating with Jack Smart an issue of fundamental theoretical and practical importance. Smart is one of the most distinguished and respected philosophers of his generation and his work has long been associated with the intellectual virtues of clarity, honesty, fairness and modesty. Early in his introduction he avows his commitment to scientific method, and more generally to the idea that ‘plausibility in the light of total science is an important guide to metaphysical truth’. I shall be discussing this idea later; but for now I note that he goes on to say that he would attempt to ‘explain or explain away putative non-scientific ways of knowing’ among which he includes appeal to ‘the assumptions of common sense’. There is some irony in this since one thing that Smart has often brought to philosophical discussions is sharp reminders of what we ordinarily believe and of what is implicit within this, reminders intended to deflate and perhaps even to refute what have seemed to him the wilder claims of metaphysics.

An example of this comes later in chapter 1 where he objects to the philosophical thesis that material objects are just constructs of subjective experience, offering the counter that the best explanation of the regularities in our observation is ‘the real actual existence of the physical objects postulated by science (and also those implicit in common sense)’ – the latter emphasis is mine. When push comes to shove Smart would probably give priority to science over common sense, a policy I shall question later; but I observe that for him common sense is at least a reasonable, if not an infallible resource when it comes to assessing metaphysical theses.
In this respect, and in the robustness of his own sense of the real, he reminds me of figures in our common intellectual ancestry, viz. the Scottish ‘Common Sense Realists’ – most famously Thomas Reid (1710–96) whose best known writings are directed against the philosophical scepticism of his fellow-Scot, and arguably the greatest British born philosopher, viz. David Hume (1711–76). In those days, particularly in Scotland, philosophers debated issues of general importance in styles that were intended to be accessible, so far as possible, to the educated reader. In this century, however, and especially since the Second World War, philosophy has become resolutely academic and professional. There have been clear gains from this and from the associated trend towards specialization; but there have also been real losses, one of which is the unwillingness or inability of many philosophers to engage in wide-ranging but serious discussions in a manner accessible to those who are not already familiar with a specific agenda or technical vocabulary. Smart is an exception to this, and chapter 1 is a good example of how one can range far, making points that are of general interest, while observing professional standards of clarity and rigour. I shall try to emulate his good example.

We would hardly be ‘in debate’ if we did not hold opposing views, and given the depth and extent of the issues encompassed by atheism and theism it will be no surprise that we disagree. Nevertheless I want to begin by emphasizing a point of common conviction. I thus begin by emphasizing a point of common conviction. I do so not for the sake of initial courtesies, but because the point in question is a central philosophical thesis, now much controverted, and because it is intimately connected with my commitment to theism – and, indeed, with Smart’s attachment to atheism. This is the belief in metaphysical realism: the idea that there exists a world independent of any finite mind and that the nature of this mind-independent world is something it possesses independently of and prior to its description by common sense, science or philosophy.

Smart is a metaphysical realist and so am I. We differ in what exactly we think reality is like and more relevantly we differ over the question of whether reality is to be explained as the creation of a divine being or is something whose existence and fundamental character call for no explanation. But although these are major disagreements we find ourselves united in opposing a strong anti-realist current in contemporary philosophy. Anti-realism is the view (or rather, a grouping of views) that ‘reality’ is not independent of us, in particular of our ways of thinking. One kind of anti-realism is the ‘phenomenalism’ discussed by Smart and mentioned above. Another is ‘ontological relativism’ – the idea that there is no saying what exists independently of some scheme of classification. This is not the harmless claim that unless we have the means to describe things – the relevant concepts and words – we can’t describe them; but rather the striking thesis that the things in question
do not exist unless and until, and only so far as, they are ‘delineated’ by some classificatory scheme.

There are some things for which it is plausible to make this claim. Imagine, for example, an artist, ‘Graphico’, who chooses to depict in his work only objects within certain arbitrary ranges of shapes, sizes, sources and surface textures. Perhaps he operates other criteria also, so that his work portrays a very wide variety of items that are not otherwise significantly related to one another. Engaged by his unifying vision we might then refer to the depicted objects – pieces of stone, bundles of leaves, table tops, patches of grass, cloud formations, sections of human skin, etc. – as ‘Graphics’. Here, then, we are in the position of being able to say that ‘Graphics’ do not exist independently of human beings. We can be anti-realists about ‘Graphics’; but, of course, what we mean by this is that they do not exist as Graphics independently of our classification. This identity is an artefact of human interests, in particular those of Graphico and his admirers; and we might add, therefore, ‘but of course the things in question may, and in most cases do, have a prior identity that is not of our making, a mind-independent nature’. What the metaphysical anti-realist maintains is that there are no such prior natures; everything is a practical or theoretical artefact in one way or another. Alpha particles, beech trees, cats, diphtheria, electrons, fish, et cetera ad infinitum, are all in this philosophical sense ‘mind-dependent’ entities.

This is what Smart and I are united in opposing.1 Contemporary anti-realism comes in a variety of forms many of which make their claims about mind-dependence not in terms of concepts but in terms of truth. That is to say they hold that what ‘depends on us’ is whether something is true or not; truth being understood epistemologically, i.e. in terms of what is knowable through empirical confirmation or reasoning. A typical version of this formulation of anti-realism might have it that a claim is true if and only if it is, or can be, confirmed. Truth, therefore, is immanent within and not transcendent of actual and potential enquiry. Setting aside what are certainly important issues about how anti-realism is most aptly expressed, and related issues about the best formulations of realism, Smart and I maintain that the world and truth are not in general of our making, and further hold that reality is a possible object of practical, scientific and philosophical investigation.

Set against this background of significant agreement, however, is our opposition over the question of whether there is a God; and this difference is made more interesting, I believe, by the fact that we would each connect our realism with our perspective on the theism/atheism issue. Smart has made clear his view that understanding of the world as it is in itself does not call for and indeed is at odds with theism. My belief, by contrast, is that reflection on various matters, including the existence of the world and of minds that can comprehend, appreciate and act within it, leads to the conclusion that there is
an immaterial, intelligent, uncaused cause of reality, and that this – as St Thomas Aquinas (1225–74) says – ‘is what we call God’ (*et hoc dicimus Deum*).

Jack Smart is well known for his direct and consistent espousal of a scientific, naturalistic version of realism. He is a straightforward atheistic realist. Let me, therefore, add at this stage what readers should also know, both as a matter of ‘declared interest’ and as a fact relevant to the style of argument and defence I shall present, namely that I am a Christian of a largely ‘unreconstructed’ sort. More precisely, I am an orthodox Roman Catholic believing in such Credal doctrines as the Trinity, and by implication the Divinity of Jesus Christ; his crucifixion, death and resurrection; the establishment and divine protection of one holy, catholic and apostolic church; the forgiveness of sins; the resurrection of the dead and the life of the world to come. This is clearly not ‘minimalist’ theism; but nor, as I shall try to show, is it religious fundamentalism of the sort that distrusts or is antagonistic towards philosophy, science and historical scholarship. Indeed, it has been a feature of Catholic Christianity since the days of the Church fathers (the Patristics) that it lays great emphasis on the reasonability of theism in general and on the defensibility of Credal belief in particular.

Of course, there are other views among practising Christians and those who take a philosophical but uncommitted interest in the nature of religion. That which is most clearly opposed to my own approach is one associated with trends emerging out of nineteenth-century Protestant theology – though, along with more or less everything else, it is prefigured in the Middle Ages and in antiquity. On this view (or better, family of views) religion is an autonomous mode of personal engagement with the world. That is to say it is a ‘way of going on’, the point and coherence of which does not depend upon historical, scientific or philosophical reasoning. The religious person is one whose words and deeds express an orientation of the will towards a set of spiritual values. For this reason the approach is sometimes known as religious ‘voluntarism’ (*L. voluntas*, will or inclination) or as ‘fideism’ (*L. fides*, trust or faith).

One appealing feature of this account is that it makes personal character, in particular spirituality, essential to religious commitment; and this contrasts with the image of the soulless scholastic who, though he may debate the metaphysics of angels, the possibility of God’s restoring virginity, and the logic of the Trinity, is devoid of religious sense and inclination. A second attraction of voluntarism is that it is more or less (according to its character) immune to rational criticism. Since it does not rely upon reasoned truth it cannot be brought down by philosophical, scientific or historical investigations. In the modern period, and particularly in the eighteenth and nineteenth centuries, traditional theism was subjected to a battery of criticisms from
these quarters: Kant’s ‘refutation’ of natural theology, Darwin’s scientific alternative to creationism, and scholarly demythologizing of scripture all being cases in point.

However, to the extent that it is invulnerable to such criticisms it seems to diminish in anything other than emotional or assertive content. If one’s world view makes no metaphysical or historical claims then it has nothing to fear from these quarters, but equally it has nothing to contribute to them either; and this raises the question of what people think they are doing when they engage in personal prayer or sacramental worship. If Christianity is compatible with Christ’s having been a confused, trouble-making zealot whose bones now lie beneath the sands of Palestine and whose ‘exploits’ are no more than the self-serving fictions of people ignorant of the real events of his life, and with there being no reason to believe, and some reason not to believe, in the existence of a divine creator, then its claims to our attention are only those of a self-contained lifestyle and not of a true account of reality.

Moreover it is a mistake to oppose metaphysics and spirituality. As a general methodological principle one should not presume that because one mode of description and assessment is available it follows that another is excluded. Not only might they be compatible but one may have to draw on both to construct an adequate account. Praying for the dead is a characteristic religious activity expressing a commitment to the value of human life. Saying this does not make metaphysical questions about the possibility and nature of an afterlife irrelevant. On the contrary, it is plausible to hold that the meaning of this activity is given in part by the idea that death may not be the end of the story. Thus if there are insurmountable difficulties in the ideas of disembodiment, reincarnation or resurrection, then the meaning of the religious practice is threatened. As St Paul says, with great seriousness, in his first letter to the Corinthians:

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\text{But if there is no resurrection of the dead, then Christ has not been raised; and if Christ has not been raised, then our preaching is in vain and your faith is in vain... If for this life only we have hoped then we are of all men most to be pitied. (1 Corinthians 15: 13–20)}^2
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Religion: metaphysical or spiritual? I answer ‘both’; but in doing so I am not claiming that every good and true believer needs to be able to offer proofs and refutations. I do maintain, though, that unless religion is in principle rationally defensible then belief is unwarranted; and further that the appropriateness of doctrinal commitment depends upon membership of a (historically extended) religious community within which there are theologians and others competent to provide reasonable defences of these commitments. This is analogous to what is sometimes termed ‘the division of intellectual labour’. Testimony, theological competence and teaching authority are essential to
doctrinal religion, for without them most believers at most times would be unsupported in their faith.

Once again, however, I should warn readers who may not be aware of it that such a view is not universal among Christians of all denominations. Many would insist upon the necessity and sufficiency of a personal, interior conversion; a finding of God within oneself, in prayer or in the reading of the divine word in scripture. This seems to me to be as unreasonable as a corresponding demand that someone engaged in astronomy establish everything for himself (not consulting textbooks, research material or authorities) including the reliability of his equipment and the methodology of his procedures. Under those conditions few will ever come by much in the way of astronomical knowledge. Similarly, the demand that one establish for oneself the full credentials of one’s belief is likely to result in little faith and much disagreement – as, I believe, history shows. If there are no doctrinal authorities then there can be no reliable doctrines, and without the latter there can be no significant religious content.

For theists of my persuasion and background it is natural to look to the example of the philosophical theology of the Middle Ages and in particular to the towering and enduring achievements of Aquinas as embodied in the *Summa Theologiae* and many lesser known writings. Like Smart, however, I am a product of English-language philosophy and feel most at home with analytical styles of argument. Far from regarding these allegiances as sources of tension, however, I feel them to be mutually supportive. Indeed on other occasions I have coined the expression ‘analytical Thomism’ for the philosophical-cum-theological approach I find myself following – one, incidentally, that draws more on the spirit than on the details of Thomistic philosophy. I am not a historical Thomist. Readers need not be unduly cheered or troubled by these particular commitments; it is enough to take stock of the fact that my contribution is that of a straightforward theistic realist.

However, else our arguments may be thought to fall short, therefore, neither of us is likely to seem evasive. Smart observes that there are those whose purported theism amounts to no more than polite, religiously-affected, atheism; and I have argued that one result of accommodations to modernity has been to drain many accounts of religious belief and practice of any ontological significance. Odd though it sounds, therefore, there are indeed religious anti-realists; and more strikingly yet some of them are to be found within religious denominations. So far as the historical self-understanding of Christianity is concerned the existence of professing atheists within these churches is at best a mark of profound confusion and at worst a cause of scandal and despair. If one should come to think that ‘God’ is a human construct – be it ever so noble and inspiring a one – better to say what one then truly believes: that there is no God and that faith is in vain.
2 Theism and Science

An important tradition within Western philosophy believes in the primacy of natural science as a guide to truth. This is sometimes met with the charge that such an allegiance amounts to ‘scientism’ – the view that the only things that ‘really’ exist are those recognized by fundamental physical theory; and that the only forms of genuine knowledge are scientific ones. I shall try to show that a commitment to fundamental science as the sole arbiter of the real is indeed a form of unwarranted reductionism. But such a case has to be made. Name calling is not a method of argument, and it is no less unsatisfactory to deride atheist materialism as ‘scientistic’ than it is to abuse theist antimatnalism by calling it ‘superstitious’. If important questions are not to be begged, one has to show that a rejection of all else other than scientific ontology and epistemology is unreasonable.

It might be so for a variety of reasons. First, it may be that the materialist’s arguments against other ways of thinking are fallacious; second, it may be that while they avoid fallacies they are inconclusive and that this leaves other possibilities as rational options; and third, it may be that the materialist runs into difficulties in stating and arguing for his or her own position. It may even turn out that part of what he or she wants to say only or best makes sense given certain non-materialist, non-reductionist and perhaps even theistic assumptions. I shall be returning to these several ideas at various points but at this stage let me offer a brief illustration.

Smart’s belief in science involves the kind of realism mentioned above. That is to say he assumes that the best explanation of our having certain ideas about the structure of the world, such as that it is constituted by material elements located in space–time, is that these ideas are the products of a history of interactions between elements in such a world and subjects who are themselves parts of it. This view rests on a number of further assumptions. First, there is the claim that the constituents of the world are possessed of more or less determinate natures and that these are intelligible to human beings. For that to be so many things have to be true of them and of us. On the side of the objects, for example, it is necessary that their intrinsic natures be relatively stable and that they be describable in qualitative and quantitative terms. Assuming that the world is dynamic, the patterns of interaction also need to exhibit a fairly high degree of regularity. Unless these various conditions obtained no sense could be made of biological, genetic, cosmological, chemical and physical theories, or of the forms of observation and experimentation out of which they have developed. Regular orbits of planets around stars and of electrons around nuclei involve stable energy levels and angles of momentum; and considerable intellectual powers
of conception, discernment and inference have been exercised in socially shared and continuous histories of scientific enquiry in order to get us to the stage we are at today.

Stability, regularity and intelligibility in world and mind are underlying assumptions of even the most limited claims of scientific realism. But suppose we ask what reason we have for making these assumptions. The general answer cannot be that they are conclusions of scientific enquiry, since they are part of what makes it possible. Rather we should say that assumptions concerning the intelligibility of objects and the intelligence of subjects are preconditions of empirical enquiry revealed by reflection on thought and practice. This recognition raises a number of issues including that of whether such preconditions serve to establish the existence of a God. I shall examine this in due course; but for now I only want to observe that science involves an absolutely fundamental and extensive commitment to the nature of reality; one that is presupposed rather than derived from it; and one that makes ineliminable reference to the idea that what there is is intelligible.

So viewed, it should now seem odd to oppose scientific and religious ways of thinking about the nature of reality. On the contrary, it is plausible to regard them as similar; for a central idea of theism is that we and the world we inhabit constitute an objective order that exhibits intrinsic intelligibility. What is added is the claim that both the existence and the intelligibility of this order call for an explanation and that this is given by reference to a mindful creator. Thus science is faith-like in resting upon ‘creal’ presuppositions, and inasmuch as these relate to the order and intelligibility of the universe they also resemble the content of a theistic conception of the world as an ordered creation. Furthermore, it seems that the theist carries the scientific impulse further by pressing on with the question of how perceived order is possible, seeking the most fundamental descriptions-cum-explanations of the existence and nature of the universe.

It will not do to respond that this further search is unscientific, for that is simply to beg the question against the theist. Assuming that by ‘science’ we understand investigation of and theorizing about the empirical order, then properly scientific attitudes and interests are certainly compatible with theism. Indeed the Judaeo-Christian-Islamic doctrine of creation serves to underwrite science by assuring us that its operative assumptions of order and intelligibility are correct and by providing a motivation for pure science, namely understanding the composition and modes of operation of a vastly complex mind-reflecting artefact.

Let us pursue this approach a bit further. Smart’s version of scientific realism is reductionist. He dismisses a familiar version of the design argument on the grounds that the apparent teleology of living systems is explicable by reference to the blind and purposeless operations of evolution — random
mutation plus ‘selection’ of features having adaptive utility. This is something to which I shall return in the next section, but as above my concern at this stage is to query whether Smart’s conception of science is not ideologically driven. Consider, then, the insistence upon reductionism. Like so many other expressions used by philosophers this is a term of art in need of definition. To begin with, let me distinguish between ontological and conceptual-cum-explanatory reductions. These can go together but they need not.

An ontological reduction maintains that one purported category or class of entities is a construct and that the things belonging to it are derived from some more basic category. So, for example, the average weight of members of a population is an artefact derived from a series of actual weights upon which a mathematical operation has been performed: average weight \( W = \) the sum of real weights \( (w_1, w_2, w_3, \ldots w_n) \) divided by the total number \( n \) in the population. Therefore, we might say there are no such things as average weights over and above real weights. Certainly some individual’s weight may in fact be equal to the average; nevertheless his weight is real in a way that the average is not. This comes out in the fact that there need not be anyone whose weight equals the average; the latter is not an actual scale-impacting weight, but rather an intellectual construct abstracted from such. At this point, however, the ontological reduction might be pressed further, since it may be claimed that actual weight is not a fundamental category either, but is itself an artefact reducible to ‘real’ features such as mass and gravitational acceleration. At some stage, however, the reductions will have to come to an end and this amounts to an identification of the class of basic entities.

In order to appreciate the difference between ontological and explanatory reductionism it is useful to distinguish between, on the one hand, things or natures and, on the other, concepts or terms. Ontological reductionism holds that what are identified as Xs are really Ys; explanatory reductionism maintains that talk of ‘Xs’ can be replaced without loss of content by talk of ‘Ys’. In the philosophy of mind, for example, there are at least two kinds of behaviourism both of which involve reductionism. Some behaviourists argue that mentalistic concepts such as ‘belief’ and ‘desire’ classify patterns of actual and potential behaviour, and moreover that these concepts can be replaced by overtly behavioural ones without loss of meaning. In short, to say that A ‘believes’ something is not to describe or attribute a state additional to his or her behaviour. It is precisely to refer to that behaviour, and the same reference could be made using undisguisedly behavioural terms. This claim combines ontological and explanatory reductions by insisting both that there are no mental attributes over and above patterns of behaviour, and that mental concepts can be translated into or replaced by behavioural notions. However, while having reason to suppose that there are
no relevant facts additional to behavioural ones someone might hold that mental concepts have a content that cannot be reduced to that of behavioural terms. In this event one might advance ontological but not conceptual or explanatory behaviourism. Every fact about ‘minds’ is a fact about behaviour, but not every (or any?) mentalistic description is equivalent in content to a behavioural one.

The philosopher-theologian Bishop Butler (1692–1752) coined the maxim ‘Everything is what it is and not another thing’ and thereby pointed to a general difficulty for reductionism. If some class of entities does not really exist why are there terms purportedly referring to them? This question becomes the more pressing in a context in which someone insists upon ontological reduction but concedes that conceptual or explanatory reductions are unavailable. In the case of average weights the question is easily answered by indicating the convenience of averages so far as certain of our interests are concerned. But here the insistence upon ontological reduction is accompanied by an adequate explanatory reduction. Consider instead the philosophical example mentioned above, namely that of behaviourism. If, as is now generally accepted, mentalistic vocabulary cannot be reduced to behaviouristic terms, what can motivate and sustain the insistence that this fact notwithstanding there is really only behaviour, with apparent reference to mental states being an artefact of a way of speaking? One response would be to show that, appearances to the contrary, there are no irreducibly mental states because there could be none. The very idea, let us say, is contradictory.

In Smart’s essay we find him arguing that a properly scientific view has no place for teleologies, not because he has an argument to show that there could be no such things as purposes, but because he believes that such teleological talk can be shown to be like the case of average weights, a convenient façon de parler. However, from the terms in which he invokes neo-Darwinian theories of natural selection to set aside ‘old’-style teleological arguments, it also seems that he accepts that were there irreducible purposes in nature that fact would support a case for theism. For my part I contest the claim that purposive descriptions and explanations are out of place in science. Not only do I believe that many teleological concepts are irreducible, I think that a commitment to the reality of objective natures, functions and associated values is presupposed by scientific enquiry and speculation. In effect, therefore, I am suggesting that Smart’s approach is unwarrantedly ‘scientistic’ inasmuch as it is motivated by a prior concern to avoid non-natural explanations and its concept of nature is an austerely physicalist one. I shall try to show how it is possible to respect and value science without being scientistic and thereby to develop a less restrictive and more extensive understanding of nature.
3 Some Varieties of Explanation

In the following two sections I shall explore a series of design arguments, including that which Smart takes most seriously, *viz.* the argument from ‘fine tuning’. I do not have equal confidence in each, in part because of my own ignorance of the relevant scientific data but also because I doubt that the current state of our philosophical development is such that we are yet in a position finally to decide upon them. The latter point arises from the variety of forms of description and explanation, a variety that the reductionism of modern philosophy has tended to obscure.

With the seeming exception of the ontological argument, which maintains that it is part of the very concept of God that that concept is necessarily instantiated, all theistic arguments involve claims about *causation*. I shall not discuss ontological proofs because to the extent that I have a settled interpretation of them I am in essential agreement with the sorts of objections Smart presents. That said, and I believe this may have been the view of St Anselm (1033–1109) himself, ontological reasoning might have a legitimate role in philosophical theology in serving as a bridge between the conclusion – reached by non-ontological arguments – that there is a cause of things, and further claims about the nature of that cause, such as that it is perfect.6

The other sorts of arguments – from natural regularity and purpose, from contingency, from change, from the existence and nature of special features such as minds and values, and so on, are all species of *causal* arguments. They maintain that the natural order, or something encountered as, or inferred to be, part of it, could not exist save for the existence and *efficacy* of something else that is not itself part of that order (or not essentially so – for Christians believe that in the person of Jesus Christ God the Creator entered into His own creation).

In antiquity and in the Middle Ages philosophers held that there were a variety of distinct types of causes. That is to say, their reflections led them to identify a range of productive factors that might be cited in descriptions or explanations. Following Aristotle these philosophers identified four causes, or four kinds of *because* explanations,7 the so-called ‘*material*’, ‘*formal*’, ‘*efficient*’ and ‘*final*’ causes; but this taxonomy always had the appearance of artificiality (not to say numerology: the number 4 has been held to be a ‘significant’ number – but then again so have the numbers 3 and 5), and once one begins to consider the variety of statements in which one thing is explained by or related to another it is not at all clear how many basic types of ‘cause’ there may be. Consider, for example, the following: ‘6 is even *because* it is divisible by two’; ‘I am still alive *because* my heart and brain are still functioning’; ‘my heart and brain are still functioning *because* I am still alive’; ‘the quadrangle seems exposed *because* the design of the north-east corner is unresolved’;
‘Mary is happy because she is contented’; ‘the figure is trilateral because it is triangular’; ‘the villain was cruel because of his selfishness’; ‘the rules were breached, the audience was offended, the baby cried and the alarm went off all because he started shouting’, and so on.

In some sense(s) these various claims are causal ones; certainly one can reformulate them using the word ‘cause’ rather than ‘because’. But it is a matter of enduring philosophical controversy how they should be understood; and this difficulty is not resolved by insisting, as many contemporary philosophers do, that there is only one kind of causation, namely efficient causation, the paradigm of which is one object colliding with another and starting it in motion. Whatever else might be said it is obvious that the number 6 is not even because it can literally be sliced in half by the number 2, and however his shouting caused the rules to be breached it was not, as with the setting off of the alarm, by setting up motions of air molecules that then impacted a surface.

Uncertainty about the nature and varieties of causation is bound to affect (itself another type of causing!) interpretations and assessments of causal arguments, particularly if these involve more than one kind of cause. It is in part for this reason that I entered the qualification about our ability to make conclusive assessments of non-ontological proofs of theism. In particular the design arguments that I am interested in here, posit an extra-natural cause from somewhat different perspectives, and the nature of these viewpoints bears upon the sense of the causal claim involved. The arguments in question are from functional natures, from enabling pre-conditions and sustaining conditions, and from intellectual understanding. The first two are discussed by Smart.

Most forms of scientific enquiry are non-microscopic. Most of what people study in university and pursue in non-academic fields and laboratory research concerns categories of phenomena above the level of physics. Such studies are generally concerned with dynamic systems. These enquiries are certainly mindful of the fact that the entities in question are composed out of matter but the focus of their interest is organization, in particular functional organization. They want to know what has happened, is happening or will happen and what the active and passive powers of the various ‘elements’ are. For example, environmental studies may combine astronomical, meteorological, botanical and various other sciences in the effort to understand the development of a system. In doing this it uses a series of taxonomical and explanatory schemes in which reference to natures and functions is extensive. It would be a mistake to suppose that such branches of scientific study could purge themselves of these sorts of notions, since they and the observational and theoretical methods that go with them are constitutive of these very forms of enquiry. Botany can no more dispense with notions of structure, function and growth than cricket can purge itself of the ideas of innings, runs and wickets.
There is a general point of some importance here. Reductionists often confuse formal nature and material composition. In their concern to show that ultimately there is nothing more than ‘atoms in the void’ or ‘energy plus space–time’, they overlook or underestimate the significance of the hierarchy of forms within which matter is held together. I am not at all suggesting that one go in the opposite direction and say that what individual things are made of, and what, if anything, *everything* in the cosmos is made of, is unimportant for an understanding of the natural order; but I am claiming that real science, as contrasted with the reductionist philosopher’s ambition for it, is happy to recognize a variety of features and levels of natural being, and can proceed very well without progressive elimination of one sphere after another, collapsing the structure of science down to the atomic core that is physics.

It might be conceded that the concepts of the life sciences, for example, cannot be reduced to physics; but Smart and others will want to insist that there is nothing in biology that is incompatible with a wholly physicalist world view. Nothing in the higher levels of organization of matter involves real properties or forms of causation that are non-physical or non-mechanistic. Here more could be said about how the terms ‘physical’ and ‘mechanical’ may be interpreted but it is not in the interest of the debate between Smart and me to be too liberal about this. We are concerned with whether the physical and the real are one, and subject to details which he explains (about the best interpretation of mathematics and set theory, for example) Smart says they are, and I say they are not. So when he makes his claim on behalf of physicalism, he denies that reality contains anything over and above what physics recognizes.

4 ‘Old’ Teleology

The case of biology is a significant test of attitudes, for, as Smart notes, living systems were long cited in design proofs and neo-Darwinian theory is supposed to have put an end to this. My earlier point about actual sciences being built around the recognition of distinctive forms of organization of matter tells against reductionism as a general policy and applies to the relation between chemistry and quantum mechanics as much as to that between zoology and general physics. But the traditional teleological argument is concerned with a special claim of irreducibility, *viz.* that of purpose to mechanism. Teleologists maintain that organisms exhibit beneficial order: that is to say both in their general organization and in the functioning of their parts they generally operate in ways that are, in one or another way, good for them. For example, the lungs absorb oxygen, the heart pumps blood, the kidneys remove waste products, the genitals enable procreation and so on. Naïvely, it
seems natural to say that these parts and functions exist for the well-being of the animals, be they individuals or species, and, assuming that they are not intelligent entities prudently directing their own behaviour, that the existence of such well-organized structures points to a benign designer.

This, in essence, is the last of Aquinas’s famous five ways (quinque viae) or proofs set out in response to the second question ‘whether there is a God’ of the Summa Theologiae (Ia, q. 2, a. 3.). The text is brief and worth quoting in full to give a flavour of the directness of Aquinas’s style:

The fifth way is based on the guidedness of nature. Goal-directed behaviour is observed in all bodies in nature, even those lacking awareness; for we see their behaviour hardly ever varying and practically always turning out well, which shows they truly tend to goals and do not merely hit them by accident. But nothing lacking awareness can tend to a goal except it be directed by someone with awareness and understanding; arrows by archers, for example. So everything in nature is directed to its goal by someone with awareness and understanding and this we call God. 8

St Thomas’s formulation can be applied to the issue of fine tuning but at this stage I am concerned with apparent purpose in the organization and activity of living things. Belief in real teleology and in the need of a purposeful agent to create and sustain it has been held to be refuted on the basis of the theory of natural selection. Given replication, inheritance, variation, environment and time the range of animate species is explicable in physico-mechanical terms. So it is said, but the issue is not quite so clear.

First, a concession to the anti-teleologist or mechanist. It is right for him or her to argue that the traditional design argument is challenged by the mere possibility of evolutionary explanations. If the existence of such complex animals could be the result of natural mechanico-evolutionary processes, then any argument to the effect that they could only have come into existence through a special creation is thereby refuted. This is correct, but note where the concession leaves the debate. Unless the evolutionist has an argument to show that creation is excluded we are faced with competing hypotheses. Indeed the dialectic is subtler still, since the theist may not want to exclude evolutionary theory as an account of the history of species development but only to reject it as a complete explanation. However, even this position requires that he or she produce reasons for thinking that natural selection cannot be the whole story.

I think there are three places, or points of transition, at which such reasons may be found. First, the step from non-living to living entities; second, the step from basic ‘life forms’ to reproductive species; and third, the transition from mindless to minded life. I shall deal with the last of these later and at some length but take the first and second together now.
Old-style vitalism, the dualistic idea that living things are composites of two substances, a quantity of inanimate matter and a motivating \textit{élan vital} or life force, has little to be said for it. Indeed, from the point of view of the Aristotelian picture I favour it is quite the wrong way to think of the nature of living things. On this preferred account the difference between an inanimate object and a living thing is not that the latter is a lump of matter plus an immaterial agent resident within it; rather it is that the latter has an intrinsic functional organization in virtue of which its movements are explicable in terms of ends towards which they are directed. Notice that this is an avowedly non-reductive and teleological characterization. That is not a problem for me; rather it presents a challenge to the anti-teleologist to provide a non-teleological account of the difference between living and non-living things.

Appeal to their matter alone will hardly do. First, the pure reductionist will not want to rest his account at any level that is not further reducible to physics, so an ineliminable chemical theory will be problematic. Second, bracketing this point, no merely compositional account seems adequate, since it need not be an issue of contention what non-living and living things are made of. The question is what makes one and not another \textit{alive}. To deploy the Aristotelian terminology it may be agreed that inanimate A and animate B have the same kind of material cause (physical substratum); the issue is whether this is sufficient to explain their natures as kinds of things, living and non-living respectively. According to the neo-vitalist account each has a formal cause, that which makes it be the sort of thing it is, and the latter has a final cause – its organic well-being or efficient functioning – towards which it is moving.

I began this contrast in terms that suggest comparing two objects sitting side by side on a table – or more realistically two specimens beneath a microscope or in some other apparatus. But any purported naturalistic account of the nature of vitality will want to serve in a historical account of the origins of life. That is because the naturalism in question is materialist and involves the familiar idea that life itself has evolved from non-living matter. Thus the difference between the living and the inanimate has first to be specified, and then it has to be shown how there could be a natural transition from one kind of state to another. There will be no principled obstacle to success in the latter task if the former leaves no vitalist or teleological residue. For then one will only have to show how one spatio-temporal arrangement of microphysical particles led to another. But notice that this course involves the denial that there are any such entities as living things and that there was ever any such process as the emergence of life. In reality, the situation is no different from that obtaining before the earth and the sun were formed.
This ‘eliminativist’ conclusion is at odds with what is generally supposed to be the case, including the presuppositions of most working scientists. We do believe there are living things and that they exhibit features additional to those of matter as that is characterized by physics. The nature of such features is precisely what the life sciences are concerned to describe and understand. Moreover, nothing in elementary physics forces us to say that this is an illusion; there is nothing in physics that is incompatible with biology, even teleology. It is only the philosophical imperative of reductionist materialism that requires the denial of ontological and explanatory irreducibility.

Suppose then that this point is conceded, but it is maintained that the existence and emergence of life do not call for any explanation beyond that available to naturalism. My objection is now this: if these accounts eschew eliminativism and allow the veridicality of biological characterizations, then they have to show why descriptions of beneficial teleology are not also warranted, and how the laws of nature operating on inanimate matter could generate life. The former is so to speak a ‘stopping’ problem, the latter a ‘starting’ one. If the existence of complex living forms is allowed why not grant what appearances also suggest, namely that these forms exhibit beneficial order? Why stop with mere life? And if even mere life is granted how did it start? The latter question is intended as a philosophical one. I am not asking what the natural mechanism is, but how it is even conceivable that there could be one. Given that no conjunction of descriptions of purely physical states together with non-biological laws entails a description of biological states, any account of these issues is going to be open to a vitalist interpretation. The advocate of neo-vitalism, in the Aristotelian sense explained above, can claim that what has been described is the material-causal substratum of life not something that is of itself sufficient for it. It may be countered that this is ontologically extravagant, to which I would respond that it is not superfluous if a materialistic explanation seems incomplete, and that only a non-scientific insistence on reductionism motivates the thesis that it must be no more than mechanism even where there could be no deductive explanation of how it is so.

The next stage in the defence of teleology concerns not the origins of life but its evolutionary history. First, however, let me observe that contrary to some popular expositions evolutionary biologists do not try to show that every advantageous characteristic is the direct product of natural selection. Genetic mutations rarely have single effects, and if some of these improve the reproductivity of breeding populations then while they will tend to be selected for, other collateral effects may be preserved so long as they are not seriously disadvantageous. Thus features may emerge that were not themselves selected, and some of these may be good, some indifferent, and some bad – though not so bad as to be fatal. In other words, even within the sphere
of contemporary evolutionary theory it is conceded that not every significant characteristic, organ or power is an evolutionary adaptation.

That selection is not a necessary condition of species development may not be so troubling given the general presumption of evolution. More problematic is the suggestion that it might not be sufficient: that a further cause may need to be operative. The standard evolutionary account of speciation is in terms of cumulative selection. That is to say, very roughly, it is supposed that the origination of one species from another is not by a single step (that would defy belief) but by progressive sifting and sorting as the product of one selection is then subjected to further selection, and so on. Think, for example, of a gardener who wants to grow large, strong vegetables but currently has only small, frail flowers. He could try planting the seeds from the latter and waiting until spring but it would be a miracle if these seeds developed into what he wanted. However, if he were patient and lived long enough, then he might proceed by gathering seeds from the largest and strongest of the flowers, planting these, training and nurturing the seedlings eliminating the weaker ones; then gathering the seeds from the largest and strongest plants, and so on. It would be less surprising if eventually cumulative selection proved effective in leading to the development of a species of the desired sort.

Purged of intention and agency this is how evolutionary theory explains development. Notice, however, that cumulative selection presupposes some form of replication possessed by the original and intervening living entities. They need to have some mechanism of reproduction. This is a feature to be explained by selection no less than others, but it is hard to see how it can be. Selection purports to explain adaptive features of which replication is prime; but it operates over generations, and successive generations only come into existence because of the replicative powers of their ancestors. These powers cannot themselves be the product of cumulative selection. So, contrary to its implausibility, the claim has to be that their emergence occurred in a single step; somehow non-replicating entities just ‘turned into’ reproducing species.

A likely rejoinder to this observation will be the claim that the initial step was not to full-scale reproduction but to proto-replication. Organic reproduction proceeds asexually or sexually. In the first case parts of the organism become detached and form new individuals; and in the second, special cells (gametes) are formed within individuals, and the joining of these in fertilization yields a cell that develops into an individual of the same type as its parents. The selection of advantageous parts and powers is made possible because of the inheritance by one generation of features possessed by the previous one, and the transmission of the same or relatively similar characteristics to its offspring. One way of regarding this process is in terms of the transmission of organizational information through enduring and reliable
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channels to which the various parties have access. The present worry is that any theory claiming that communication produces the channels – along with everything else – faces the objection that without the channels there could be no communication. They are part of what the organizational information creates. The envisaged reply is that initially something arises which is less than a power of transmission but enough to get the process of communication started.

One way of framing the worry I have about this is that it seems to be trying to account for a significant qualitative difference in terms of a merely quantitative one. Let me illustrate what I mean, and indicate why I think there is a problem, by switching to a parallel case concerning the nature of mental phenomena. I shall be saying more about the philosophy of mind and theism shortly; at this point the feature to focus on is simply the structural analogy between the case I am about to discuss and that of reproduction.

A few years ago I wrote an essay in the course of which I criticized the efforts of Daniel Dennett to give an adequate reductionist account of mental representation. The problem is this. Thoughts are intentional in the technical sense that they are directed towards, or are about, something or other (from the Latin ‘intendere’: to aim or direct). How is this possible? One much discussed suggestion is that to think ‘There is a tree in the garden’ is for one’s mental system to be in a computational state involving a representation – a sentence in the mind and/or in the head – the content of which is that there is a tree in the garden. Very crudely indeed, one might thus suppose that someone thinks that p when his or her information-processing system entertains a mental sentence ‘S’ the meaning of which is that p.

Much could be said about this, but here simply note that it involves a homuncular regress (‘homo’ (man), ‘-culus’ (little)). The problem of mental representation has not gone away. It has just been moved from the personal to the subpersonal level: I think that p because (in some sense or other) there is something – a ‘processing module’ – in me that can interpret a symbol ‘S’ that means that p. To his credit, Dennett sees that this proposal is hopelessly regressive if treated in realist terms, i.e. as maintaining that representational power is derived from a representational subsystem, and so he offers an alternative reductionist-cum-eliminativist version of it. He writes:

[You] replace the little man in the brain with a committee [whose members] are stupider than the whole; they are less intelligent and ‘know’ less. The subsystems don’t individually reproduce all of the talents of the whole. That would lead you to an infinite regress. Instead you have each subsystem doing a part, so that each homuncular subsystem is less intelligent, knows less, believes less. The representations are themselves, as it were, less representational . . . a whole system of these stupid elements can get to exhibit behaviour which looks distinctly intelligent, distinctly human.
Engaging as it is, I suggest that this proposal fails because of a fallacy of equivocation committed in the sentence: ‘The representations are themselves, as it were, less representational.’ To say that something is ‘less representational’ is ambiguous between claiming that it represents less and maintaining that it is less a representation. Dennett hopes to ‘discharge the homunculi’ by progressive reduction of representational content; but the fact that some representations contain less information does not on that account make them any less representations. The non-representation – representation distinction is not the same as the much representation – less representation distinction; and one cannot explain the former in terms of the latter, since however little intentional content a representation carries, it is still on that very account a representation.

Commenting on this objection Kathy Wilkes proposes that it can easily be set aside:

For Haldane, intentionality, or the existence of representations, is all or nothing... I find this impossible to believe... We need only look to neuroscience; where time and again the ‘homuncular strategy’ is bearing fruit. Low-level function can be called ‘expecting/comparing’, ‘detecting’, ‘synthesizing’; as we go down the hierarchy the degree of intentionality fades, the representations do indeed (pace Haldane) become more limited (cf. the primary visual cortex, where cell-columns ‘detect horizontals’, or ‘detect colour contrasts’).¹¹

However, if one compares this passage with that from Dennett it should be clear that it invites exactly the same response. The intentionalizing of low-level functions may be methodologically convenient, but if a regressive homuncularism is to avoided it has to be discharged. Mention of ‘fading’ intentionality does not begin to achieve this when, as here, it is explained in terms of the representations becoming more limited. If one process detects both horizontals and verticals, and another detects only horizontals, then the second is to that extent more limited, but it is not thereby any less a process of detection.

Recall now the response that although the evolution of species proceeds by cumulative selection which presupposes reproduction, which itself could only plausibly be the product of cumulative selection, nonetheless the process could begin with proto-replication. What is envisaged is quantities of primitive organic matter ‘giving rise’ in one way or another to further quantities that resemble the originals, and so on. The inescapable question, however, is whether this initial process involves the exercise of powers of reproduction, be they ever so limited. To say that it does, intending by this a realist non-reductionist interpretation, is to ascribe teleology to the process and to admit
the failure of mechanistic evolutionary theory. However, to say that it does not leaves it unexplained how reproduction could emerge out of successive non-reproductive events.

Admittedly, there are many conceivable circumstances in which chance forces act upon something in such a way that the effect is the production of things like the first. Imagine, for example, the improbable but not impossible situation in which three pieces of slate fall in succession and at different angles onto a cube of clay cutting it into eight smaller cubes. Interesting as this might be, it is not the exercise by the cube of a power of reproduction. Similarly, the mere sundering of organic matter into several pieces is not a form of asexual reproduction, and nor is it made such by repetition. Certainly, if a number of distinct individuals of relevantly similar sorts participate in processes that systematically give rise to the existence of further individuals of the same sorts, which in turn lead to more of the same or similar and so on, then it becomes reasonable to attribute powers of replication. But this is not an explanation of reproduction; it is a description of it. And if to avoid this conclusion one says that each successive stage is really like the first, not reproductive but 'reproductive' or 'protoreplicative', i.e. the product of chance, then not only does evolutionary biology have no account of systematic reproduction, which is the basis of its theory of speciation, but what was an initial improbability is now multiplied unimaginably many millions of times over.

On this account anything could result from anything at any time. It is not even that one would be saying that the reproductive process can sometimes go wildly wrong. The idea of 'going wrong' presupposes a background of operational normality, and the idea of a reproductive process is that of something different in kind from a mere statistical pattern. Certainly, it is not logically impossible that every single step of evolutionary history should have been a biological accident in the radical sense now envisaged, as if falling slates kept quartering cubes here, there and everywhere, many millions of times. No contradiction is involved in this supposition. Nonetheless it is incompatible with a realist interpretation of general biology, let alone special evolutionary theory; and to borrow a delightfully low-key phrase from Richard Swinburne it is 'not much to be expected'; or as a Scot might say (with greater effect, if perhaps less accuracy) 'nae chance'.

I am not arguing the case for 'creationist science', the not logically impossible but foolish view that there is nothing to evolution; that God made the world as we find it today, a few thousand or a few hundred thousand years ago, complete with the fossil record. Early in chapter 1 Jack Smart writes of how his beliefs about reality are formed in the light of total science. As would be expected, I cannot agree that this is a wholly adequate methodological principle (at least as he interprets it). Yet I certainly think that reason supports the claim of the empirical sciences to be a major source of our knowledge
about reality, and no one who takes scientific canons of enquiry seriously
should be willing to suppose that the world came into being in the period
suggested by literal biblical creationists. Further, I acknowledge that there is
a history of evolutionary processes, and that our evidence and inferential
grounds for thinking this also provide reason for linking humankind with
pre-human species. What I have been arguing, however, is that biology,
including its evolutionary dimension, cannot be understood or adequately
accounted for in purely mechanical non-teleological terms. The emergence of
life and the start of speciation call for explanations and what reductionism,
has to offer fails to provide these, giving at best a blank cheque to chance,
which is to say offering no intelligible explanation at all.

Mind over Matter

Consider next, then, the special case of Homo sapiens. One of the endur-
ing problems of philosophy concerns the nature of mind and its relation to
matter. Over the centuries a variety of possibilities has been canvassed, but
these can all be placed within a general and exhaustive distinction between
materialist and non-materialist views. Smart is a materialist; I am a non-
materialist. There are different forms of each position. Earlier I discussed
eliminativism as a view about biological phenomena. This holds that there
are no such things as biological states and that we are misled if we think
that biology implies that there are. Anything true that it has to say can, in
principle, be otherwise and better said in the language of some more funda-
mental science – ultimately physics. Similarly eliminative materialists in the
philosophy of mind maintain that there are no such things as mental states.
I regard this view as not much more plausible than it sounds, which is to say
wildly implausible; and on other occasions I have tried to argue this in debate
with one of its best-known proponents, viz. the Canadian-born philosopher
Paul Churchland.12

Here I shall not pursue the details of our dispute, but it is appropriate
to offer the following brief defence of common-sense, or as it is sometimes
disparagingly referred to, ‘folk’ psychology. First, then, it is uncontested
between critics and defenders that we have an idea of ourselves as subjects
of consciousness, thought and agency. We describe ourselves as acting and we
explain and evaluate our actions by citing reasons for them. Our reasons are
taken to involve beliefs and desires, or more generally to have cognitive and
conative aspects or elements. These latter we take to involve representations
of our common environment; further, it is supposed that in language and
through other forms of symbol manipulation we communicate our beliefs
and feelings to one another. The eliminativist’s claim is that all of this is a
myth, an erroneous account of the nature and causes of behaviour. We are in
the grip of a false theory of human beings. All that really exists is bodily movement arising from neurophysiological events; instead of being thinking agents we are organic machines. Against this I contend that ordinary psychological descriptions, including self-descriptions, are not parts of a proto-scientific theory of the unseen and unknown inner causes of movement, but (often observational) accounts of thought and action – in the latter case interpretations of intentional behaviour.

According to the eliminativist the apparent action described as ‘Kirsty’s writing a sentence’ is in truth no more than a sequence of causally related physical events. Since ‘writing’ is an action-term implying intention, and ‘sentence’ is a grammatical description presupposing common linguistic conventions, the eliminativist is committed to the possibility of replacing these with non-psychopersonal terms in his account of events. It is now generally agreed among philosophers that ‘type–type’ psychophysical identity theories will not work. That is to say any hypothesis to the effect that psychological items of type $\Psi$ ($\psi$) are identical with physical items of type $\Phi$ ($\phi$) falls foul of the fact that instances of the former type can be associated with many different sorts of physical set-ups. There are, for example, indefinitely many ways of writing a paragraph and it would be crazy to think that this action type could be correlated with any specifiable type of bodily movement, or even with a disjunction of these, preparatory to identifying the former with the latter (and eliminating the one in favour of the other). That is to say, any suggestion of the form ‘action type $\Psi$ is identical with physical type $\Phi$, or with one or other of the physical types $\Phi^1, \Phi^2, \Phi^3, \Phi^4, \ldots$’ is refuted by actual or easily imagined cases of the former that are not cases of the latter.

What I now want to add to this is the suggestion that it is equally impossible to sustain a ‘token–token’ identity theory. Such a theory would insist that while action types cannot be identified with physical event types, nevertheless individual instances (or tokens) of the former can be identified with instances of the latter. In other words I am claiming that actions cannot be identified with, reduced to, or eliminated in favour of movements of quantities of matter. Imagining an appropriate scene, ask yourself the question what is the physical event that is the reality otherwise described as ‘Kirsty’s writing a sentence’? No doubt some bodily movement, but which? As one begins to think about individuating a series of events within a region of space–time the nature of the problem starts to become clear. Consider all the movements involving Kirsty’s body that might have occurred in the specified region: heartbeats, hair quiverings, eye blinkings, nerve impulses, muscle contractions, desk impactings and so on. There is no prospect, not even ‘in principle’, of identifying relevant movements save by non-dispensable use of action concepts involving reference to Kirsty’s intentional behaviour. The relation between the movements thereby identified and the action itself is not one of
identity but composition. Actions are more than movements; persons are more than bodies. Eliminativists and other reductive materialists are led to suppose otherwise because they bring to the issue a prior presumption that all there is, and so all that can be involved, is matter in the physicalist sense.

Let me note here that while Smart is certainly a materialist he does not, I believe, go along with those who claim that it is possible, in principle, to give definitional or deductive equivalents of psychological terms, and nor does he agree with Churchland that psychological descriptions can be eliminated. His view is that notwithstanding the impossibility of reductions or eliminations it is plausible to hold that there are no genuine mental properties, no features over and above those acknowledged by physics. How can someone defend such a view? After all if it is allowed that talk of beliefs, desires, intentions and so on is appropriate, and that it is not equivalent to talk about physical states, is this not reason to acknowledge that there are irreducible psychological attributes? Indeed, does it not involve an implicit commitment to the reality of the mental as a distinct category?

If I have him aright, Smart’s view is that some kind of property dualism or mental emergentism would be the appropriate conclusion were it not for other considerations. More precisely, he believes, first, that the circumstances in which we find ourselves attributing psychological states to one another, and the styles of those attributions, encourage an identification of the former with states of the brain; and second, that we have reasons not to posit non-physical properties, these being the sufficiency of physics and the difficulty of reconciling other sorts of facts and explanations with it.

In discussing the problem of evil towards the end of chapter 1 Smart describes and defends determinism. I shall have reason to come back to both issues later; for now, however, I want to pick up what he has to say about the explanation of actions. In keeping with a widely shared view he holds that in citing an agent’s reasons we are giving causes of his actions. This will seem to support the identification of psychological with physical states if we also assume that the brain fits into the explanation of behaviour in a similar way. Let us suppose Kirsty wrote her sentence because she wanted to communicate her ideas. In writing it her body moved in various ways because of events in her brain and nervous system. Putting these two together we might conclude that there was one sequence of behaviour, describable psychologically and physiologically, and one cause (or subset of causes), specified in the first case by talk of reasons and in the second by talk of events in the central nervous system. This inference constitutes the first of the considerations against property dualism. The second is less an argument than an extended assumption. It is that physics is all we need and that since the recognition of any other kind of reality would ex hypothesi be inexplicable physicalistically, it would be at odds with physics.
Taking these in reverse order, the issue of whether the physicalist worldview is adequate is precisely what is in question and so it cannot be assumed as part of a case against any alternative. Equally the idea that acknowledgement of mental attributes is incompatible with physics is only true if by ‘physics’ one means not physical science but physicalism, the doctrine that there is nothing other than what physics deals with. Certainly the latter is incompatible with acceptance of sui generis psychological states and features, let alone the existence of an immaterial deity, but again the truth of physicalism is what is at issue. It cannot be part of an argument in favour of itself.

As regards what one might term ‘the argument from causation’ recall my earlier comments about the variability of causal (‘because’) explanations. When we say ‘Kirsty wrote because she wanted to communicate’ and ‘her body moved because of events in her brain’ it is by no means obvious that the two ‘becauses’ signify the same kind of relation. In the second case we are dealing with efficient causation; very crudely, a case of an energy transfer communicated from one place to another through the intervening physical medium, sections of the body. But in the first case what ‘because’ introduces seems to be an item from the rational and not the physical order; in Aristotelian–Thomistic terms it is a formal-cum-final cause. Compare this with the difference between saying ‘the circular stain on the table is there because of a coffee mug’, and saying ‘the area of the stain is not equal to that of a square of the same breadth because it has a circular boundary’. In the first case the base of the mug left an impression on a surface, but in the second, circularity is not doing any impacting or pushing, the relation in question is an abstract geometrical one. So from the fact that ‘because’ features in explanations of writing and of bodily movements we cannot immediately proceed to the conclusion that both are statements of efficient causation, and then look for this single inner causal factor.

Moreover, the causal argument I sketched helped itself to an ambiguity in the term ‘behaviour’. We can say the writing was a piece of behaviour on Kirsty’s part, and that during the relevant period her body was behaving in various ways. But it would be another hasty inference to suppose that what is referred to is the same in both cases, and thus that if the cause of the latter was a set of brain events then ex hypothesi this was the cause of the former. Writing is intentional behaviour, i.e. action; bodily movements may or may not be intentional. So although there is an appropriate use of the term by which we may speak of the behaviour of muscles and bones it would be a fallacy of equivocation to infer that movements and actions are one and the same. Of course, this fails to show that they are not the same; for all I have just said they could be. The point was rather to defuse an argument that assumed they were, and on that basis inferred that actions are nothing other than bodily movements effected by brain events.
Now, however, I want to go further and argue that there are grounds for not regarding action and psychological explanation more generally as a species of causal explanation in the sense required by the physicalist argument. Assuming the law-like nature of efficient causation, and the claim that giving reasons is giving efficient causes, it ought to be the case that there are psychological laws connecting psychological states to one another and (as reasons) to actions. As Paul Churchland has been concerned to emphasize, there are indeed well established psychological generalizations of an apparently law-like form – what he calls the ‘explanatory laws of folk psychology’. Consider the following examples:

(1) For any subject $x$ and any propositional content $p$: if $x$ fears that $p$ then $x$ desires that it not be the case that $p$,

and

(2) For any subject $x$ and any propositional contents $p$ and $q$: if $x$ believes that $p$, and believes that if $p$ then $q$, then barring confusion, distraction, etc., $x$ believes that $q$.

Notice first that while (1) is an unrestricted generalization it is patently false, and when one tries to accommodate counter-examples, cases where someone fears that $p$ but does not desire that not $p$, by introducing a *ceteris paribus* clause, or, as in (2) by various exclusions, it quickly becomes apparent that the character of other things being equal and that of relevant exclusion conditions *cannot* be fully specified. No genuine, universal psychological generalizations – that is to say ‘laws’ – can be specified. Furthermore, such reason/action generalizations as seem to approximate to law-like status are, if true, *a priori*. Consider:

(3) For any subject $x$ and any action type $A$: if $x$ believes that $A$ is logically impossible then $x$ cannot sincerely try to $A$.

Unlike an empirical causal law, hypothesized on the basis of observed sequences, this principle identifies a relation between elements in a rational order – ‘the sphere of reasons’. This comes out in the fact that such principles constrain the application of psychological concepts. If we had good reason to maintain that someone believed that a course of action was logically impossible, then we rationally could not describe him or her as sincerely trying to effect it. Anything that supported attributing the belief would *ipso facto* be reason for not attributing the attempt, and *vice versa*.

How then do action explanations work, if not by citing antecedent (efficient) causal factors? Part of my general approach has been to resist reductions,
allowing that reality can be, as it seems to be, composed of various distinct sorts of things constituted at different levels. Unsurprisingly, therefore, I see no reason to suppose that the explanation of the intentional behaviour of rational animals conforms to a single pattern. In particular, I see no need to subsume every factor that might be adverted to in psychological explanation under a heading termed ‘rational causation’. Consider again the scene in which Kirsty is writing a sentence and we ask ourselves why she is doing this. The answer I proposed was that she wants to communicate her ideas, but many other explanations might be offered: she is in a creative mood; she has promised to produce a story; she has abandoned pencil and paper and is experimenting with a word processor; she doesn’t have the time to write a whole page, and so on. Notice that these need not compete with one another; they could all be true. Notice also that in many cases the explanation takes the form of a redescription of the actual behaviour, not a move away from it to describe something else to which it is only contingently related – an ontologically independent antecedent cause. To say ‘she is writing because she wants to communicate’ need not be held to identify some event of wanting to communicate which led to this behaviour; rather it can be viewed as interpreting the behaviour as communicative. Here the wish to understand what is going on is satisfied by being told what the agent is doing. No mention of antecedent events is necessary. While one may say ‘she is writing because . . .’ I have argued that it is a mistake to regard this as necessarily introducing an efficient cause, even though it sometimes may do.

In order to act an agent must be able to deliberate, considering the pros and cons of alternative courses. In doing so, he or she is not reflecting upon actual events but possible ones. Possible events are always types; the only token events there are are actual ones. So in thinking about what to do one is entertaining general descriptions: ‘writing an essay’, ‘cutting the grass’, ‘polishing the silver’, ‘changing the baby’, ‘phoning a friend’, and so on. Unless we could think in terms of types we could not deliberate, and without being able to deliberate we could not act. It is also true that when we think about the present and the past we consider events through the mediation of general categories. Even where the object of thought is a particular, the content of the thought will be constructed out of general concepts (whether thoughts are wholly general in content is a matter of dispute). If I think of my wife Hilda I think of someone who is a woman, a mother, a Scot, and so on; and while she is a unique individual these attributes are general and can be multiply instantiated – many individuals are Scottish women, wives and mothers.

Thinking about the future is only ever thinking in general terms, and thinking about the present involves bringing individuals under general types. In short, thinking involves universal concepts. This fact creates problems for materialism and for the effort to show that human beings could have
developed by physical processes from non-thinking species. Where do concepts come from? Traditionally there have been two main answers to this question: *innatism* and *abstractionism*. According to the first, the ability to classify things under general categories is something one is born with. According to the second, the mind derives concepts from experience by selectively attending to relevant features and ignoring other aspects of the things in question. In the late 1950s Peter Geach produced a powerful argument against this latter thesis. The suggestion that the concept *square*, say, is acquired by experiencing a variety of square objects and attending to their squareness, while bracketing their other aspects, is absurd because in order to attend selectively to the squareness of square objects you must already have the concept *square*: attending to an instance of a feature F as such, is an exercise of the concept f.

Innatism is well placed in this regard since it claims that all normal human beings do have the concept *square* and many more concepts besides. But this quickly gives rise to problems of its own. How many concepts do we have − 1, 10, 100, 1,000, 10,000? how are they related? are we born with the concept *square* and the concept *rectangle* or just the one and, if so, which one? are our innate geometrical concepts Euclidean or non-Euclidean? how could we be born with concepts of things that didn’t exist at the time? did cavemen have the concept *telephone* but just never have occasion to use it? how did innate ideas get there? As Jack Smart observes at the outset of his essay there are rarely or never knock-down arguments in philosophy and an innatist can always find something to say; but I am pretty sure that Smart and I agree that to defend this view you have to be willing to make large claims − such as that our ideas were given us by God who implanted the right number, of the right sort, at the right time. In the past this is what many famous innatists maintained. More recently, the fashion has been to rely on evolution, but even those who take a naturalistic materialist point of view and are willing to invoke evolution to explain our existence are generally doubtful that it can offer an explanation of innate ideas.

Where does this leave the issue? We certainly have general concepts but if we were not born with them and we did not acquire them by abstraction how did we come by them? One answer is suggested by the later writings of Wittgenstein when he emphasizes again and again the fact that we are language users whose understanding is shaped by our participation in forms of life that are not of our own making. Wittgenstein never explicitly presents a theory of anything (depending upon one’s attitude, therein lies his wisdom or his pretension); and in order to develop the possibility that may lie in what he has to say it will be useful to refer back to Aquinas who also has interesting suggestions about the origin of concepts. For Wittgenstein we learn to think as we learn to speak. The ability to structure experience is acquired
through the learning of general terms. Alice is enabled to think \textit{cat} by being taught the word ‘cat’ (or an equivalent). On this account, therefore, the concept is not innate, the child had to be taught it; and nor is it abstracted, she was not able to attend to cats \textit{as cats} prior to being instructed in the use of the concept.

Bringing Aquinas into the picture enables one to see how something of this sort may not just be an alternative to innateness and abstractionism but a \textit{via media}. In order for something like the Wittgensteinian explanation to work it has to be the case that the child has a prior predisposition or potentiality to form concepts under appropriate influences; and it also has to be the case that among these is one that is itself already possessed of the concept. Alice will not pick up the meaning of the term ‘cat’ unless she has a relevant potentiality, unless the structure of her receptivity is of the right sort. By the same token, that potentiality will not be actualized except by an intellect that is already active in using the concept, her older brother James, for example. This vocabulary of ‘actuality’ and ‘potentiality’ is drawn from the Aristotelian-Thomistic tradition, as is the less familiar terminology of the mind’s ‘receptivity’ and ‘activity’. Aquinas himself speaks of the active and passive intellects as powers of one and the same thinker, which raises a question as to whether he is over-individualistic in his conception of the mind. In any event, here I am forging a link with Wittgenstein’s linguistic-communitarian account of the origins of thinking in the individual, and that suggests dividing these aspects of the intellect, at least in the first instance, between the teacher and the taught. In these terms one may say that Alice’s intellect is receptive to, or potentially informed by, the concept \textit{cat}, while the mind or intellect of James who has already mastered the use of the term is active with, or actually informed by this concept. In teaching Alice the word, James imparts the concept and thereby actualizes her potentiality. This picture grants something both to innatism and to abstractionism. On the one hand, in order to explain possession of concepts a native power has to be postulated; but on the other it is allowed that, in a sense, concepts are acquired through experience.

Notice two features of this explanation. First it seems to give rise to a regress, and second and relatedly it instantiates the structure of Aquinas’s primary proof of the existence of God. He writes:

The first and most obvious way is based on change. For certainly some things are changing: this we plainly see. Now anything changing is being changed by something else. This is so because what makes things changeable is unrealized potentiality, but what makes them cause change is their already realized state: causing change brings into being what was previously only able to be, and can only be done by something which already is. For example, the actual heat of fire causes wood, able to be hot, to become actually hot, and so causes change in the
wood . . . what is changing can’t be the very same thing that is causing the same change, can’t be changing itself, but must be being changed by something else . . . But this can’t go on for ever, since then there would be no first cause of the change, and as a result no subsequent causes . . . So we are forced eventually to come to a first cause of change not itself being changed by anything, and this is what everyone understands by God (*et hoc omnes intelligunt Deum*).\(^\text{16}\)

This is a cosmological proof, that is to say it argues to God-as-Cause from the mere fact of existence – here the existence of change or motion. I shall be returning to this general style of argument in section 6. For the present, though, note that while the coming-to-be of a conceptual power in the mind of a child is certainly a change, and hence qualifies as a starting point for the first way, the particular change in question suggests a more specific proof. To bring this out consider the regress arising within the ‘Wittgensteinian–Thomistic’ account of concept-formation.

Alice possesses a power that parrots lack, for while a bird may pick up a sound and repeat it – quicker and more accurately than the child – no amount of ‘instruction’ will teach the parrot the meaning of a term. Alice’s innate power is in fact a second-order one; it is a power to acquire a (conceptual) power. Another human being – James already has the first-order power; he uses the term meaningfully and thinks thoughts with the same conceptual content. Through instruction, Alice’s hitherto unrealized potentiality is made actual through the activity of James. But as Aquinas says, this cannot go on for ever. James’s conceptual ability calls for explanation, and the same considerations as before lead to the idea of his instruction by an already active thinker/language user, Kirsty, say, whose ability is itself the product of an innate potentiality and an external actualizing cause. The Wittgensteinian proposal that concepts are inculcated through membership of a linguistic community suggests an interesting escape from the dilemma posed by the innatist/abstractionist dispute, but it is not itself ultimately explanatory because for any natural language user it requires us to postulate a prior one. This regress will be halted if there is an actualizing source whose own conceptual power is intrinsic; and that, of course, is precisely what God is traditionally taken to be.

The cosmological argument itself is often described as the argument to a ‘Prime Mover’; but the particular adaptation I have been concerned with might better be termed the argument to a ‘Prime Thinker’ or even, though metaphorically, to a ‘Prime Sayer’. Here, one may be reminded of two well-known Hebrew and Christian reflections on ‘beginnings’ – those of the first chapters of *Genesis* and of the *Gospel of John*:

Then God said, ‘Let us make man in our image, after our likeness . . .’ [then] out of the ground the Lord God formed every beast of the field and every bird
of the air, and brought them to the man to see what he would call them; and whatever the man called every living creature that was its name. (Genesis 1: 26; 2: 19)

In the beginning was the Word, and the Word was with God, and the Word was God. He was in the beginning with God; all things were made through him, and without him was not anything made that was made. In him was life, and the life was the light of men. (John 1: 1–4)

This line of argument will provoke various objections. Some of these are general complaints about philosophical theology (e.g. whether invoking God as a self-explanatory cause is consistent, and whether philosophy and scripture belong together) and are best dealt with at a later stage. At this point, however, I want to make explicit the connection between the reflections on conceptual thought and the issues of evolution and emergence.

Wittgenstein was a cautious thinker and held back where his reasoning neared the limits of experience. Consequently I am not sure to what extent he can be said to be a philosophical naturalist. He is reported to have said of himself ‘I am not a religious man but I cannot help seeing every problem from a religious point of view’ and it is clear that he had respect for religious sensibilities. At the same time, these attitudes can be interpreted in ways compatible with atheism. It is difficult to say, therefore, what his attitude to the problem I have posed might have been. Whatever Wittgenstein’s own view about it, however, the language-learning account of concept-formation might seem to escape the regress if it can show how at some earlier point the sequence of concept-conferring exchanges could have arisen. Any such account faces two difficulties: first, that arising from the dialectic between innatism and abstractionism, and second a version of that presented earlier in connection with Dennett’s homunculi-discharging strategy. If the linguistic view is to be a genuine alternative to the other theories it cannot revert to them in explaining earlier stages in our conceptual history. It cannot say, for example, that Adam’s (and Eve’s?) concepts were innate though Alice’s were acquired. If innatism and abstractionism are incoherent they are not made any more intelligible by being introduced to halt a regress.

This sort of difficulty will be generally acknowledged; what is less likely to be conceded is the second objection, namely that no history of thought or language can be philosophically adequate if it tries to meet the genesis problem by postulating ‘fading conceptuality’. Though it is not put in these terms, or indeed very often discussed at all, something of this sort is presumably part of a naturalistic version of Wittgenstein’s linguistic theory. On this account the history of concept-formation and use is the history of language; a history that leads back to pre-linguistic activities, back further to pre-mental life, to pre-replicating life and ultimately to pre-animate matter. It is unnecessary for
me to elaborate my objection. What needs to be accounted for is a natural transition from the non-conceptual to the conceptual and that is not the same distinction as one between degrees of conceptual complexity. Doubtless Stone Age cave dwellers made fewer and less abstract discriminations than a contemporary physicist, but that is irrelevant; the point is that the ability to make any general classifications is a conceptual power.

Let me add a further consideration in this cumulative case against naturalism. Thus far I have cast my objections concerning the nature of thought in terms of the genesis of concepts. However, there is an additional difficulty for the materialist or physicalist so far as concerns the relation between concepts and the objects and features that fall under them. Consider again the concept cat. Setting aside issues having to do with its non-specificity and possible indeterminacy (e.g. there are significant differences between species of cats and there may be animals concerning which it is an issue whether they even are cats) let us say that the extension of this concept (the things of which it is true), or of the corresponding term ‘cat’ and its equivalents in other languages, is the set of cats.

Smart discusses the need to allow sets into his otherwise materialist ontology but I am concerned to argue that in the present case this admission is an insufficient concession to non-materialism. It is natural to think that the concept cat designates not only actual cats but future and ‘counterfactual’ cats. That is to say, one might contemplate and discuss with others the prospects for cats in the environment of Chernobyl 30 years hence, or consider what would have been done with the kittens that Mother Cat might have had had she not been neutered. Thus there is a problem with the attempt to give the ‘semantic value’ of this term, or concept, by reference to actual material objects. Additionally, it is easily imaginable that the members of the set of actual cats fall under another concept, let us say that of being the most-common-four-legged-animals-whose-average-weight-is-W, call this the concept ‘maxifourn’. In this situation the extensions of the concepts cat and maxifourn are identical: they have all and only the same members. Nonetheless, it is natural to say that the property of being a cat is not the same as that of being a maxifourn. Little Felix would still be a cat even if, because of population changes, he were no longer a maxifourn; meanwhile in the same situation though Derek the dachshund might then be a maxifourn he would not thereby have become a cat.

The point is clear: concepts distinguish objects in virtue of their properties and even where two concepts are co-extensive – have all and only the same instances – the properties they designate may differ. This is so even where the properties in question are not merely co-extensive but necessarily so, i.e. where, unlike the cat/maxifourn example, there is no possibility of their extensions diverging. Every triangle is a trilateral and vice versa, and in some manner
possession of the one property necessitates possession of the other. Yet trian-
gularity and trilaterality are not the same attribute, and it takes geometrical
reasoning to show that these properties are necessarily co-instantiated. This
latter possibility raises what for the empiricist is the spectre of a priori know-
ledge, i.e., true, appropriately warranted belief that does not require to be
verified in experience – because it could not fail to be.

These are various aspects of a general problem for the naturalist. Our
concepts transcend material configurations in space–time. As was observed
earlier, to think of an item is always to think of it via some conception.
A naturalistic account of experience and thought will need to relate such ways
of thinking to the nature of the objects in question, and very likely add that
the genesis of our concepts derives (in whole or in part) from the causal
influence on us or on earlier generations of particular material objects. The
trouble with this is brought about by the trilateral/triangular example. To
the extent that he can even concede that there are distinct properties the
naturalist will want to insist that the causal powers – as he conceives them –
of trilaterals and triangulars are identical. Thus he cannot explain the differ-
ence between the concepts by invoking causal differences between the members
of their extensions (as one might seem to be able to account for the difference
between the concepts square and circle). For any naturally individuated object
or property there are indefinitely many non-equivalent ways of thinking about
it. That is to say, the structure of the conceptual order, which is expressed in
judgements and actions, is richer and more abstract than that of the natural
order, and the character of this difference makes it difficult to see how the
materialist could explain the former as arising out of the latter.

In summary, I have been arguing that there is a good deal of life remaining
in ‘old style’ design arguments. Evolutionary theory, and naturalism more
generally, are not equipped to explain three important differences which com-
mon sense and philosophically unprejudiced science both recognize: those
between the inanimate and the animate, the non-reproductive and the repro-
ductive; and the non-mental and the mental. Assuming a history of develop-
ment, these differences involve a series of ascents giving rise to explanatory
gaps in evolutionary theory. Naturalism, in its modern materialist versions,
has negative and positive aspects. It precludes certain sorts of explanations on
the grounds that they are incompatible with physicalism, and it presumes the
availability, in principle, of wholly adequate naturalistic accounts of reality.
I have been arguing that in its negative aspect it begs the question in its own
favour, and that its positive claim is demonstrably false in respect of one or
more features of the world.

One reaction to this might be to concede both aspects of the case against
naturalism, yet to query whether it advances the cause of theism. Philo-
sophers and others have written disparagingly of ‘God of the gaps’ apologetics,
meaning by this the effort to save religion from the onward march of scientific naturalism by finding phenomena for which science has not provided an explanation. These critics have not been short of targets to aim at. For example, it will not do to assert that scientific materialism fails because it cannot explain visitations by the spirits of the deceased. That would indeed be question-begging (and involves a metaphysical assumption of ‘spiritualism’ that not all theists would accept). Less obviously it is not an effective strategy to point to gaps in the scientific story where one cannot show that they are non-contingent omissions. The fact that a theory has not explained a phenomenon in no way establishes that it cannot do so. It is partly with this thought in mind that ‘God of the gaps’ defences have usually been criticized. I hope it is clear, therefore, that I have not been concerned with contingent limitations. At least, I mean to have identified necessary limitations, phenomena that it is not within the power of scientific naturalism to explain, and given reasons why I believe this to be so.

It may still seem, however, that allowing what has been argued, no movement has been made towards establishing the existence of a creative deity, as opposed to demonstrating a series of mysteries. The earlier ‘gaps’ criticism might now be directed against what could be seen as simply labeling these enigmas ‘works of God’. Against this charge let me recall relevant features of the previous reflections. Throughout I have been concerned with teleology, that is to say with natures, powers, functions and activities the description and explanation of which make reference to instrumental values and final ends. The reproductive behaviour of fleas and the intellectual studies of philosophers can be engaged in well or badly and lead to good or ill. Whatever other functions and goals it may serve, sex is for reproduction; likewise practical reasoning is for successful action, and philosophical speculation is for the sake of attaining and understanding truth. Descriptions and explanations in terms of purposes cannot be ignored. They can only be rejected in favour of mechanism or attributed to the agency of a designer. I have argued at length that the mechanistic option fails especially in relation to thought and action. What then of sources of design? Often these will be empirical agents. In recent years, for example, there has been much research in genetic engineering, and recall the less ‘high-tech’ image of the gardener discussed earlier. In both cases organisms are evolved that possess functional features whose existence and character is attributable to human design. But this form of explanation is inadequate in cases where the teleology is that of entities which have emerged independently of human intervention; and it also fails as an explanation of *Homo sapiens* itself – or at least if someone wants to argue that human teleology is due to our having been designed by extraterrestrials then he has an obvious regress on his hands.
From what he says about putting aside ‘the “as if” teleology in modern biology’ I take it that Smart and I are agreed that purpose in nature cannot be a brute phenomenon and consequently that explanations invoking it cannot be truly basic. If my arguments against mechanistic reductions have been effective, then the local (and, if they can be established, any global) purposes we find in nature must be imposed and derive from the agency of a designer whose purposes they are, or whose purposes they serve or realize. Such an explanation will not be complete if the source of design is itself vulnerable to external influence or reliant upon the contingencies of nature. If natural teleology is not basic or eliminable then it is only ultimately explicable by reference to a transcendent Designer, a source of the flea’s power to reproduce and of man’s ability to speak – *et hoc dicimus Deum*.

Some other objections remain but since these apply to all design arguments and not just those I have developed thus far it will be better to deal with them later. Next, I shall examine the argument from cosmic regularity to extra-cosmic design.

## 5 ‘New’ Teleology

The comparative brevity of this section is made possible by the fact that Smart gives a clear and detailed discussion of the ‘fine tuning’ argument. He is right to point out the absurdities of some treatments of the anthropic cosmological principle, and I aim to steer a course through these that is parallel to his own. Some discussions reduce it to a trivial tautology that cannot introduce anything worth thinking about; others elevate it to a metaphysical mystery so great that it defies comprehension. Both are mistaken.

If the necessary conditions of our existence did not obtain we would not be; and if the necessary conditions of the necessary conditions of our existence had not obtained then neither we nor many other aspects and elements of the present universe would have been. Any scientific theory that is incompatible with things having been as they had to have been, in order for the universe to be as it is, is thereby refuted. None of this may be very profound and it did not take science to establish it; but it does raise a question: is the obtaining of the necessary conditions in question explicable, and if so how? At this point some writers career to another lane on the far side of the *via media* and argue that our existence necessitates the laws of the universe – we made it be the case that the cosmos is congenial to our existence. This is not only fallacious reasoning; it betrays a lack of intuitive judgement that is unsettling when exhibited by intelligent people. If you think you have an argument to show that the fact of your existence determined the initial conditions of the universe, think again, and again, and again.
The real interest of the issues introduced by the question of the conditions necessary for the world to be as it is, complete with beings able to investigate its structure and to ask this very question, lies in the fact that those conditions seem to call for some explanation. What we know about the observable universe and that which we can infer about what lies over the ‘visible’ horizon indicates that it is composed out of a number of types of microphysical entities whose members exhibit common properties and are subject to a small number of simple laws. There is nothing obviously inevitable about this fact. It seems perfectly intelligible to suppose that the universe could have been spatially and temporally chaotic. There might have been little or no regularity in the nature of its parts and the flow of events might have been entirely haphazard. Yet it is not so. Chemistry tells us that there are elements whose instances share well-defined structural properties in virtue of which they can and do enter into systematic combinations; and physics tells us that these elements are themselves constructed out of more basic items whose properties are if anything purer and simpler. A stock of components with regular modes of combination subject to perfectly general laws is not the only possibility, and it invites speculation as to why there is order rather than chaos. One might say that if there had been chaos then we would not exist and the question would not have arisen. In a sense that is true – no actual inquirers, no actual inquiry; but it leaves untouched the central theme which is that of the preconditions of the possibility of order. Cosmic regularity makes our existence possible; the underlying issue concerns the enabling conditions of this order itself, and that issue ‘arises’ even if no one exists to raise it.

Some teleological proofs argue from spatio-temporal regularity alone. They reason that while events in nature can be explained by reference to the fundamental particles and the laws under which they operate, these explanatory factors cannot themselves be accounted for by natural science. Since scientific explanations presuppose them as first principles, they cannot derive them as conclusions from more general facts about the universe. Natural explanations having reached their logical limits we are then forced to say that either the orderliness of the universe has no explanation or that it has an ‘extra-natural’ one.

The latter course cannot plausibly take the form of embedding the facts of nature within the laws and initial conditions of a SuperNature. That would amount to retracting the previous claim that one had specified the ultimate facts of the material universe; and ‘nature’ would then be regarded as a spatial and/or temporal part of SuperNature. The search for the source of order must reach a dead end if scientific explanation is the only sort there is. However, as I have emphasized in earlier sections, there is more than one kind of ‘because’. In particular, explanations sometimes proceed by tracing events to rational agency. These words are on the page before you because I chose them to
express my thoughts; I found myself thinking about the issues because I accepted an invitation to exchange views with Jack Smart on atheism and theism; and I did this because it seemed fitting. Such facts explain by citing reasons why something was brought into being and made to be as it is. Similarly, the otherwise inexplicable regularity that surrounds and inhabits us will have an adequate explanation if it derives from the purposes of an agent. *Ex hypothesi*, no natural agent could have made the universe; so if the question which its regularity gave rise to has an answer it can only be one that connects natural order to a supernatural order – *et hoc dicimus Deum*.

This traditional argument pre-dates the physical and cosmological investigations that have produced the evidence of ‘fine tuning’. What that evidence involves is well described by Smart, and I take it he agrees that it adds to the strength of the argument to the extent that it makes the existence of an orderly universe even less likely than might have been supposed. The basic laws of nature feature contingent ratios that the laws do not themselves explain, and the fundamental particles whose behaviour they regulate also exhibit apparently contingent numerical properties. If any of these ratios and quantities had been different in the slightest degree then not only we, and our predecessors in the history of life, but orderly matter itself would not have existed. Crudely, the conditions necessary for the development and continued existence of anything like the universe lie within a narrow range bounded on one side by the possibility of ‘implosion’ and on the other by that of ‘explosion’. As before, any explanation of this fact has to look beyond the framework of natural causation and that leads to a conclusion of purposeful agency.

Assuming our common commitment to realism Smart and I would oppose neo-Kantian relocations of the source of order in the minds of observers. Whether the facts are as fundamental science now depicts them, we are not of the view that order is always a projection, and never a detection of something that is there independently of our conception of it. So the debate concerns the possibility of explaining finely tuned order in non-theistic terms. As in the discussion of organic teleology one is faced with an initial branching, down one limb of which lies another fork. First, then, there is the issue of whether cosmological order can be a basic unaccountable fact. To say that it can is to maintain that functional regularity is independent of any other kind of explanation. If one thinks that this is not a satisfactory conclusion, and it is after all no more than a restatement of that for which an explanation was being sought, then two courses present themselves: explanation by reference to purposeful agency; and explanation by reference to chance.

Smart follows the latter course adopting a version of it that postulates many universes. If there is a vast multiplicity of these differing from one another in respect of their components and modes of interaction, some being
highly regular, some less so, some fairly chaotic, some utterly so, then it will be sufficient explanation of the general regularity and particular fine tuning of our universe that it is but one of indefinitely many. Chance alone will explain its existence. Given enough opportunities the realization of order becomes unpuzzling.

Note that the question of whether to conclude to design or chance is not one that scientific observation can decide. We need to reason our way ahead. How reasonable, therefore, is the reduction of order to chance? It is not true to say that because any other outcome might have occurred a particular one requires no explanation. One way of bringing this out is in terms of significant orderings. Suppose someone photocopies the pages of this book numbered 1 to 100, thoroughly shuffles them and stacks them in a pile. Assuming relevantly similar causal antecedents any stacking has the same prior probability as any other – 1 in 3,628,800, and under the description ‘papers in a pile’ no particular arrangement is significant. Suppose, however, that one of these piles has the pages lying in numerical order from page 1 to page 100. As a distribution of paper, and assuming similar operative factors, this stack is no more or less likely than any other; but considered as a significant (numerical) ordering – which it certainly is – it invites an explanation which the others do not. For while the probability of its occurring is as before, the probability of some or other non-significant ordering (i.e. any other than it) is 3,628,799. That is to say, while your chance of stacking them in sequence is 0.00002756 per cent, the chances of doing otherwise are 99.99997244 per cent.

Admittedly, it remains possible that the significantly ordered stacking is the result of chance; but that hypothesis is much more implausible than one which invokes a different causal ancestry, hypothesizing that the seemingly random shuffling was in fact a well-controlled manipulation designed to order the pages sequentially. Where an explanation is available that renders an improbable outcome more likely one should prefer it to an explanation that preserves the improbability, and the greater the differential the more one should favour the probabilizing hypothesis. I do not know what the probabilities in question are, but on the assumption that the range of possible universes is very large, if not infinite, the chances of any particular outcome are small and diminish as that outcome moves up the scale of significant ordering. Equivalently, the occurrence of ‘harmonious’ arrangements is less likely than that of ‘discordant’ ones. The evidence of fine tuning is precisely of this sort. For example, if it is accurate, it tells us that a tiny percentage of possible universes having structurally equivalent laws to our own, but varying in respect of fundamental ratios and quantities, are life permitting. The fact that one such exists (that it is ours is only relevant to the extent that it allows us to contemplate the issue) calls for explanation. The hypothesis that this fact is not the outcome of chance renders it far less unlikely than does the
hypothesis that it is. Accordingly, unless other factors exclude the hypothesis of design it is to be preferred over that of chance.

Suppose, however, someone argues that there are infinitely many other universes, ordered either in parallel or in temporal sequence, and hence that it is inevitable that one with the fundamental configuration of ours should exist. To begin with, this needs correction. Even if there were an infinity of universes it would not be inevitable that this or any other one should be among them. All one can say is that as the number of universes proceeds towards infinity the probability of a difference between the actual distribution and the probable one diminishes to zero. Taking the earlier example of the pages, if one shuffles and piles them over and over again infinitely many times then the chances of not getting 1 to 100 diminish. However it is not guaranteed that 1 to 100 will eventually result. Infinitely many operations may never yield the significant ordering. Nonetheless they will make its occurrence very much less unlikely than if there were only one operation.

The logic of the many worlds response involves postulating an infinity of actual universes, because while this does not determine that the significant one will occur it diminishes its improbability. There is another reason for postulating an infinity rather than just finitely many universes and this is connected with the next argument I shall be considering, viz. the cosmological one. For if one envisages an infinity of possibilities, but stipulates that only some (however many) shall be realized, this invites the question of what debars the others, or equivalently of what occasions the occurrence of those that are realized. This then introduces the idea of contingency and of the need of a source of selection from among possibilities. In order to avoid this issue, and to eliminate any element of improbability in the occurrence of this universe, one might suggest that the set of worlds (this included), is the totality of all possible universes; or one might claim that there is and could only be one world – the actual one. In either event since it could not fail to exist no question arises as to the fact of its existence.

Deferring consideration of the cosmological argument, how effective is the many universes response? Unless it claims that all possibilities are or must be actualized, it concedes that a finely tuned universe might not have existed and thereby allows scope for a probability argument for design. Rather than try to build on that reduced base, however, the theist may query the coherence of the many universes hypothesis itself. Can it be excluded? The question is ambiguous. If it asks whether there is any argument to show that it is contradictory or otherwise impossible then I suspect that there is not; at any rate I do not have one. However, one might mean less than that, for we often exclude suggestions on the grounds that they are obscure or inadequately supported, and here I think there is a significant weakness in the hypothesis.
To bring this out consider a further ambiguity. What is meant by talking about ‘many universes’? In futuristic fantasies, space travellers often journey to ‘other worlds’. This way of speaking of far away and hitherto unknown places pre-dates science fiction. The European explorers of the fifteenth and sixteenth centuries sailed from the ‘old’ world and discovered the ‘new’, but in saying so no one intends that they left the planet. Similarly one might speak of ‘other universes’ meaning far distant and currently unobservable regions of the Universe – the one spatio-temporal-causal continuum. Alternatively one might mean, though this is much harder to make sense of, entirely distinct cosmic set-ups, wholly discontinuous with the Universe we inhabit.

If the hypothesis of plural universes invokes the former idea then it is clear enough what is being said, but it should also be evident that it fails to serve the purpose intended. Any evidence we could have for the existence of spatially or temporally distant regions and systems would necessarily be evidence for situations generally like those obtaining in our sector – that is to say situations exhibiting the same finely tuned features whose existence seemed to call for explanation. This is so because all that could lead us to postulate and predict the character of distant universes would be the application of observational-cum-inferential methods to empirical-cum-theoretical data available to us here. So if ‘many universes’ means ‘many local set-ups’ within the Universe the hypothesis fails to defuse the power of the new design argument. If on the other hand it is being claimed that there could be many Universes – entirely distinct realities, wholly discontinuous and sharing no common elements – then, while it is uncertain how to interpret this, it is clear that there could be no empirical evidence in support of the hypothesis, and nor could it be derived as a necessary condition of the possible existence and character of the only universe of which we have or could have scientific knowledge. In short the hypothesis appears as entirely ad hoc, introduced only to avoid what for the naturalist is an unpalatable conclusion, viz., that the general regularities and particular fine tuning are due to the agency of a designer – et hoc dicimus Deum.

Some readers will be struck by the parallels between the many universes hypothesis and another theoretical construction, namely the so-called ‘Many-Worlds Interpretation’ of quantum mechanics. This is a response to a deeply puzzling feature of a major part of fundamental physics. In a quantum-mechanical situation it seems that there are indeterministic transitions between states. The theory tells us that a system will go from A to either B or C, but in principle it cannot tell us which one it will go to – the outcome is indeterminate. Among those who find this situation unacceptable some maintain that the uncertainty is only epistemological. There is a fact of the matter involving ‘hidden variables’ but for one reason or another we do not, or
cannot, know what it is. A more radical determinacy-preserving proposal is that the transition is to both states: at this point the universe divides into two worlds and so does the observer. In world\(^1\), A goes to B and is observed to do so by John\(^1\); in World\(^2\) A goes to C and this event is recorded by John\(^2\).

Two points need to be added: first, this is supposed to be happening all the time, there is endless branching; second, it is in principle impossible to have trans-world access. So while the particular motivation and details of the proposal differ from those of the many universes theory the philosophical position is the same: an unverifiable hypothesis of finitely or infinitely many wholly distinct actual universes is introduced in order to save having to yield up doctrines of modern science: the sufficiency of natural explanation and the determinacy of nature, respectively. Both moves look decidedly ad hoc.

The basic components of the material universe and the forces operating upon them exhibit properties of stability and regularity that invite explanation – the more so given the narrow band within which they have to lie in order for there to be embodied cognitive agents able to investigate and reflect upon the conditions of their own existence. Even given these improbable cosmic circumstances the emergence of life, the development of species and the emergence of rational animals all call for explanations that it does not seem to be within the power of natural science to provide. The limitations of science in these respects concern its very nature and the nature of the phenomena in question. Obviously I have been arguing philosophically and if these arguments are correct then their conclusions are immune to empirical refutation. Unsurprisingly, I feel more confident about some phases of my reasoning than about others. For example, notwithstanding what has been argued, I think the obstacles to mechanistic reduction of life to chemistry and physics are fewer than those standing in the way of a naturalistic explanation of mind and all that it implies.

In connection with the last point let me add a further argument, picking up some of what I said in sections 1 and 2 about general metaphysical perspectives. The presuppositions of scientific realism are that there are things the existence and nature of which are independent of our investigations, and that we possess intellectual powers adequate to their identification and description. (This claim allows that not all that exists may be mind-independent and not all that is may be knowable by us). There is nothing inevitable about this; the world might not have been intelligible and we might not have had the kind of intelligence that is shaped to understanding it. The fact that there is a harmony makes it possible for us to have knowledge of some of the most profound features of the empirical order. From astronomy to zoology via chemistry, physics and the rest of the natural sciences, we have discovered an enormous amount about reality (not to mention non-empirical orders of logic, geometry, mathematics, and so on).
This is improbable, even granting naturalism, and if my earlier arguments against materialism are right it is entirely inexplicable on that basis. I reasoned that there cannot be an evolutionary account of conceptual powers; but even if there could be, that would not account for our having the kinds of concepts we do, ones that go beyond practical utility and so cannot be explained in terms of adaptive value. One might here appeal to the fact I mentioned earlier, namely that present day biologists do not claim that every significant characteristic is an evolutionary adaptation. That, however, is a move away from the possibility of giving a natural explanation of the harmony of thought and world. It would be within the power of an intelligent creator to effect such a harmony, and indeed there would be something fitting in creating a universe that had within it the power of its own understanding which is what in one sense empirical knowledge involves. I offer this as one interpretation of the Judaeo-Christian-Islamic idea that a human being is made in the image, indeed is an image, of God (\textit{imago Dei}). The hypothesis of theism explains the existence of an orderly universe, of rational animals and of the harmony of thought and world. Scientific materialism explains none of these things.

6 The Cause of Things

A few years ago, in keeping with general developments throughout the British education system, the University of St Andrews decided to introduce a staff appraisal scheme. This was to involve a system of ‘progress review’ according to which every member of the university would periodically be reviewed by a colleague. A draft was circulated setting out the various arrangements for the introduction of the proposed scheme. It included a section on the role and responsibilities of reviewers, from which I quote:

The reviews of colleagues who have not been reviewed previously but are to act as reviewers will also have to be arranged... so that all reviewers can be reviewed before they review others.

The well-intentioned point was that no staff should act as reviewers who had not themselves already been subject to the review process. Additionally the system was to be self-contained: no one’s reviewed status could result from having been reviewed outwith the university. At the time this document appeared I was acting as an occasional cartoonist for the university newsletter and it seemed that this was an opportunity that ought not to be missed. The cartoon reprinted here brings out the problem that had been overlooked in the drafting. If no one could conduct a review unless and until he or she had
CAREER DEVELOPMENT FOR ACADEMIC AND ACADEMIC RELATED STAFF:
Appraisal Scheme – 'The reviews of colleagues who have not been reviewed previously but are to act as reviewers will also have to be arranged . . . so that all reviewers can be reviewed before they review others.'
been reviewed, and that could only derive from within the system, then the process could not begin. In the cartoon I highlighted the difficulty by depicting an initial review meeting and placing the faculty members in a circle around a table. One asks another ‘Do you have any idea of who goes first?’

The solution subsequently arrived at was to postulate an *unreviewed reviewer*: more precisely the Principal was ‘deemed’, for purposes of the scheme, to have been reviewed. The point of this anecdote will be obvious, and the issue it raises is addressed in Aquinas’s second way:

The second way is based on the nature of agent (i.e. efficient) cause (*causae efficientis*). In the observable world causes are found ordered in series: we never observe, nor ever could, something causing itself, for this would mean it preceded itself, and this is not possible. But a series of causes can’t go on for ever, for in any such series an earlier member causes an intermediate and the intermediate a last (whether the intermediate be one or many). Now eliminating a cause eliminates its effects, and unless there’s a first cause there won’t be a last or an intermediate. But if a series of causes goes on for ever it will have no first cause, and so no intermediate causes and no last effect, which is clearly false. So we are forced to postulate some first agent cause, to which everyone gives the name God (*quam omnes Deum nominant*).18

Before considering the merit of this it is appropriate to lay out the next of St Thomas’s proofs and to return to aspects of the first way. Immediately following the passage just quoted he writes:

The third way is based on what need not be and on what must be, and runs as follows. Some of the things we come across can be but need not be, for we find them being generated and destroyed, thus sometimes in being and sometimes not. Now everything cannot be like this, for a thing that need not be was once not; and if everything need not be, once upon a time there was nothing. But if that were true there would be nothing even now, because something that does not exist can only begin to exist through something that already exists. If nothing was in being nothing could begin to be, and nothing would be in being now, which is clearly false. Not everything then is the sort that need not be; some things must be, and these may or may not owe this necessity to something else. But just as we proved that a series of agent causes can’t go on for ever, so also a series of things which must be and owe this to other things. So we are forced to postulate something which of itself must be, owing this to nothing outside itself, but being the cause that other things must be.

This passage is more intricate than the previous one and is often misunderstood. Both call for detailed interpretation, but here I shall be brief since my purpose is not primarily expository. It is usually said that the third way involves a ‘quantifier shift fallacy’ – arguing ‘if each thing were such that there
is a time when it does not exist, then there would be a time when nothing exists. \[((\forall x) (\exists t) (x \text{ does not exist at } t) \therefore (\exists t) (\forall x) (x \text{ does not exist at } t))\]. This is indeed a fallacy but it is not St Thomas's reasoning. Look carefully at the text.

The proof begins with a distinction between two types of existent, the contingent and the necessary, between that which is but might not have been, and that which could not possibly not exist. The former type is then shown to be instantiated by reference to things observed to be generated and destroyed. Next comes the supposed fallacy. Aquinas argues as follows:

1. A thing that has come into being did not exist at a prior time.
2. If everything were like this, then there was a time when nothing existed.
3. If that were so there would be nothing now (because contingent things require a cause and if previously there were nothing then what now exists could not have been caused to be).
4. There are contingent things existing now, therefore it is not the case that there was a time when nothing existed, and therefore not everything has come into being, not previously having existed.

The standard criticism is that the passage from (1) to (2) involves the fallacy I mentioned. But the point Aquinas is making only involves time(s) because of his characterization of the contingent in terms of coming into existence, i.e. temporal generation. He is not arguing 'for each there is a time therefore there is a time for all'; but reasoning that if each were of the kind 'temporally generated', i.e. contingent, then there never would have been anything: in other words (2) generalizes the point introduced in (1). Temporally generated beings require a pre-existent cause, hence not everything that exists can be of the temporally generated sort. His claim, if it is correct, cannot be met by saying let there be, for each temporally generated being, a parent that is itself a generated being. That leaves the general problem of contingency untouched. So, there must be some non-contingent thing or things. Notice that at this point Aquinas does not attempt to derive the existence of a single ultimate cause. Having concluded that not everything can be contingent, he allows that those which are not may be either dependently or non-dependently necessary. Next, however, he refers us back to the previous argument concerning causal series and concludes that on the basis of parallel reasoning we must postulate an unconditionally necessary first cause.

The core issues in these proofs are those of existential and causal dependency. Such themes place them firmly within the tradition of cosmological speculation as to why there is anything rather than nothing and what the source of the universe might be. Before discussing these matters further let
me recall the first of the five ways, which St Thomas describes as ‘the most obvious’. As we saw earlier, this involves the fact that there are changes and the claim that ultimately these can only result from an unchanging cause of change. The argument involves an analysis of change in terms of the transition from potentiality to actuality, and the principle that this can only be brought about by something that is already actual:

what makes things changeable is unrealized potentiality, but what makes them cause change is their already realized state: causing change brings into being what was previously only able to be, and can only be done by something which already is. For example, the actual heat of fire causes wood, which is able to be hot, to become actually hot, and so causes change in the wood.

The example of wood being heated is offered as an illustration (not a proof) of the analysis of change but it is easily misinterpreted in a way that suggests a rapid rejection of the argument. Generalizing from what Aquinas writes, one might think that his claim involves the principle that anything that comes to acquire some feature, comes to acquire it from something that already possesses that very feature – as the wood is made hot by the heat of the fire [(∀x) (∃y) (if x comes to be F, then y is F and y makes x to be F)]. The problem, then, is that it seems very easy to refute this principle by counter-example. A comedian may cause amusement in his audience without himself being amused; a colourless liquid may stain a surface green, and so on.

As a general principle of interpretation one should be hesitant to ascribe silly mistakes to clever thinkers, so if at first they seem to have made an elementary error one should look more closely. That policy encouraged another interpretation of the supposed quantifier fallacy in the third way and here again it suggests a better reading of Aquinas. Prior to the example he writes ‘causing change . . . can only be done by something which already is’ and this yields the principle ‘anything that comes to acquire some feature comes to acquire it from something that already exists and (by implication) has the power to produce that feature in others [(∀x) (∃y) (if x comes to be F then it comes to be so from the agency of y which has an Fness-producing power)]. Being made hot by something that is already hot is an instance of this but so is being amused by someone who is not himself amused.

This clarification deflects one objection, but in doing so it raises a question about the character of my argument to the existence of a ‘Prime Thinker’ (see section 4). This reasoned that the acquisition of concepts by Alice depended upon the activity of prior concept users, Kirsty and James, which in turn led to the postulation of an agent whose conceptual power is undevolved. What needs to be made clear is that this is not presented as an instance of the
general principle which the counter-examples give reason to reject. I described my argument as an adaptation of the first way. Interpreting the latter as I have done here shows that the ‘Prime Thinker’ argument is a case of it, made special by also invoking the principle that the cause of conceptual activity must itself be conceptually active, or more generally (and slightly less misleadingly) the cause of thinking must itself be a thinking thing.

What gives warrant to the latter principle? First, it is supported by the idea that the induction of conceptual ability is an intentional activity and therefore is expressive of purposeful intelligence in which ends are conceived. This is a matter of the form of the cause (i.e. ‘acting’) and it will apply wherever intentional ‘making to be’ is involved. Second, however, there is a special feature of the case in question which concerns the content of the process. As James teaches Alice the use of the term ‘cat’, in a context, say, where there are particular cats – Angus and Big Feet – James makes these objects intelligible to Alice. He raises them from the sensible level to the sphere of ‘thinkables’. Previously Alice could see Angus and Big Feet but she could not think of them as things of the same sort; that and much else besides is what concept-acquisition brings. Concept-induction is an intentional form of making intelligible. Thus while the earlier principle (∀x) (∃y) (if x comes to be F, then y is F and y makes x to be F) is not unrestrictedly true, I claim it is true where the value of F is ‘a thinker’.

Leaving the particularities of the ‘Prime Thinker’ proof to one side, the first three of the five ways might be abbreviated as follows:

I  (1) In nature some things are changing.
    (2) Anything changing is changed by another.
    (3) This sequence cannot go on for ever.
    (4) Therefore, there is an unchanging first cause of change.

II (1) In nature causes and effects are found ordered in series.
    (2) If there were no prior cause there would be no series.
    (3) This sequence cannot go on for ever.
    (4) Therefore, there is an uncaused first cause.

III (1) In nature some things are contingent.
    (2) Anything contingent is caused to be by another thing.
    (3) This sequence cannot go on for ever.
    (4) Therefore, there is a necessary first cause of things.

From what little expository analysis I have offered it should be clear that there remains scope for dispute about the correct representation of Aquinas’s arguments, but I would ask you to draw back from that and consider the main issues raised by these proofs. As I noted earlier these are the questions
of existential and causal dependency. In one way and another St Thomas is saying: ‘no God, no world; world, therefore God’. Against this stand two familiar forms of objection: first, that the arguments fail; second, that even if they worked they would not establish the existence of God. I will return to the latter issue in the next section. Here I consider the former which itself has two main components: first, the claim that there is nothing incoherent in an infinite series of causes; second, the contention that in any case the idea that things (events, objects or whatever) always require explanation rests on a false assumption, viz. the principle of sufficient reason (PSR).

Returning to the progress review scheme and the visual depiction of it, I chose a circular seating arrangement at an initial review to highlight the problem. Suppose, however, that I had arranged the figures in a line receding into the distance, each awaiting review by his predecessor. That would have diminished the effect but would it have diminished the problem? Clearly not if the line were finite, since if the member nearest had been reviewed then given the rubric there would have to be a first reviewer (however that had been effected). Assume, though, that the review scheme was already in existence and had been for as long as the university has existed. St Andrews received its Papal Seal in 1413, so on this assumption those currently reviewing would depend in this respect on predecessors no longer existing – still, there would have to have been a first reviewer (deemed such by Pope Benedict XIII, say). Suppose, however, that the university has always existed (and perhaps always will) with each reviewer having been reviewed by a predecessor and reviewing a successor ad infinitum. Given these assumptions can one still argue that there must be a first cause of the series?

Although Aquinas believed, on the basis of scripture, that the natural order had a temporal beginning, he argued, against St Bonaventure (1217–74), that reason alone could not show the impossibility of its having existed from eternity (for ever); but that it could show the necessity of its having been created. In other words, his arguments are intended to establish the ontological not the temporal priority of the first cause. For all that they are concerned, therefore, the university could have existed for ever. Still, I suggest we should feel unhappy about the idea that there could be an infinite causal series – for unless there was a reviewer who had not been reviewed – an originating source of the causal power to review – how could the series exist?

The issue is not dealt with by advert to mathematical infinities. Suppose we draw a section of the number line and just identify some point as −1, then there is a prior point −2, and its predecessor −3, and so on. That is not in dispute; what is contested is that any such infinite series could be one of intrinsic causal dependence. Here we need to distinguish between a series of items the members of which are, merely as it happens, casually related to
one another, and a series whose members are intrinsically ordered as cause and effect. To adopt Aquinas’s scholastic terminology, the first is a causal series *per accidens* (coincidentally), the second a causal series *per se* (as such). We can (perhaps) imagine objects, marked off by points in the number line and receding to infinity, among which there are causal relations; but this is not an intrinsic causal series. Contrast this with the situation in which each object is an effect of its predecessor and a cause of its successor: but for object \(-2\), object \(-1\) would not be, and but for object \(-3\), object \(-2\) would not be, etc. Here it is essential to any item’s being a cause that it also be an effect; but it is not necessary that they be temporally ordered, for in this case the terms ‘predecessor’ and ‘successor’ are not being used in an essentially temporal way. That is what it means to speak of a ‘*per se* causal series’. Since the existence *qua* cause of any item is derived from the causality of a predecessor there has to be a source of causal power from outwith the series of dependent causes – an ultimate and non-dependent cause.

If like Hume one denies that there is anything more to efficient causation than regular succession, then the idea of real ontological dependence involved in the definition of a *per se* causal series cannot be applied. It is an interesting question to what extent those who deny the reality of causation are moved to do so by a concern to block cosmological proofs. Certainly without causal realism (and, I believe, the admission of a variety of causes) none of the arguments I have been concerned with can work. As in the earlier discussions of old and new style teleological proofs, however, I would defend such a realism on anti-reductionist, anti-empiricist grounds independently of advancing a case for theism.

Someone might now reply that while there may be real causes, the proofs assume and require more than this, namely that every event and object in nature is caused. This brings me to the second objection which contends that things may not always require an explanation; which is to say, that the principle of sufficient reason or of adequate explanation is false, or at any rate controversial. Hence it may be that a series of real causal dependencies terminates in a ‘brute cause’, a natural event that does not derive its existence or efficacy from that of anything else.

Unless the question is to be begged, the fact that a principle is controverted does not establish that it is controversial, in the sense of being open to serious question. So anyone who wants to deny that contingent existence or natural causal efficacy is derived from, and hence explicable by reference to something else needs to give reasons for rejecting what is a first principle of enquiry: given something that is not self-explanatory look for an explanation. Two such reasons are often presented. The first takes us back to Hume who maintains that it is possible to conceive an object coming into existence without a cause:
[I]t will be easy for us to conceive any object to be non-existent this moment, and existent the next, without conjoining to it the distinct idea of a cause or productive principle. The separation, therefore, of the idea of a cause from that of a beginning of existence, is plainly possible for the imagination; and consequently the actual separation of these objects is so far possible, that it implies no contradiction or absurdity; and is therefore incapable of being refuted by any reasoning from mere ideas; without which 'tis impossible to demonstrate the necessity of a cause.19

This short passage draws heavily on Hume’s epistemology and metaphysics, both of which have been important ingredients in the modern philosophical case for atheism. Here, however, I am only concerned with the liberality of the reasoning about what is possible and impossible. Hume takes it to be sufficient to show that things can come into being without a cause that we can ‘conceive’ this, i.e. imagine it, without contradiction. Hence no argument from our mere ideas can refute the claim that things can begin to exist uncaused. Clearly this implies the denial of the principle of sufficient reason in even a weak form – for example, that where something comes to be, including a change, there is something true to be said that renders it intelligible, answering to the question ‘why?’ One response to Hume might pick up his phrase ‘mere ideas’ and emphasize the element of ‘mereness’, conceding that on some interpretation of this it may well be that no such ideas can serve to refute the denial of the causal dependence of contingent existence but that nothing of any serious interest follows. Suppose, for example, one were to contrast ‘mere ideas’ with ‘adequate concepts’, it being a defining condition of the latter (but not the former) that they are reality-reflecting and rationally constrained; then while mere ideas might fail to reveal an impossibility of causeless coming to be, thinking with adequate concepts does establish this. The realist, be he a theist or not, has reason to maintain that there are adequate concepts more than mere ideas, for otherwise general scepticism and/or anti-realism become inescapable. Of itself this does not vindicate the principle but it blocks part of an argument from imagination to fact.

Additionally, however, Hume offers no account of how we might determine the content of conceptions based on images and mere ideas. Try to test his argument by imagining for yourself something popping into existence, or changing, uncaused. You are sitting at an empty desk looking at its surface and all of a sudden a book, or an apple, or a lump of unidentifiable matter appears before you, or the desk top changes colour. That is imaginable, but what is neither given nor required by the scenario is that the objects have come to be without a cause, and that is not at all something one would suppose. Rather one would ask ‘Where have they come from?’, ‘How did they get here?’, ‘Who or what made them happen?’, and so on. In other words once one moves from Hume’s abstractions to an actual example
it becomes clear that this invites questions in search of explanations by reference to antecedent causes. In short, to the extent that Hume's remarks lead in any direction it is towards and not away from the principle of sufficient reason.

A different argument to a more restricted conclusion is that based on aspects of contemporary physics. Earlier I mentioned the many-universe hypothesis in quantum theory which arose as an attempt to overcome the appearance of indeterminacy. This is one of a number of such efforts but many theorists prefer to accept that quantum phenomena may be indeterminate. Events such as the decay of a nucleus at one moment rather than another, the emission of a sub-atomic particle or its disappearance and reappearance elsewhere, may be such as could not be predicted even in principle, and hence not such as can be fully explained after the fact by citing antecedent causes.

One response is to suggest that this kind of indeterminacy resides only at the quantum level and that 'ordinary' objects and events, from the falling of an apple to the collision of planets, are deterministic and hence are not at odds with the principle. This is unsatisfactory for two reasons. First, by allowing that there are or may be contexts in which it fails one concedes the point to the objector. Even if it is not false everywhere, the fact that it is or may be false somewhere debars appeal to sufficient reason as excluding brute contingency anywhere. Moreover, it is likely that indeterminacy could be fed into cosmology as a part of the story of the development of the macroscopic world, offering the prospect of causal series leading back to events of sorts that have been granted to be without cause. Second, and more significantly, the response assumes in common with the objector that the principle is equivalent to that of universal causal determinism. This I dispute. To begin with I believe that human actions fall within the scope of the principle, while also believing, unlike Smart, that free action is incompatible with complete determinism and that there is free action. More generally, indeterministic phenomena – including quantum events – call for and are often given explanations.

I shall return to the issue of free action later; however, the general point I am concerned with is that not all causal explanations are deterministic. (Indeed given the causal pluralism sketched earlier neither are they all explanations by reference to efficient causation.) Consider again the examples from fundamental physics. Suppose there is an experimental set-up (designed to reproduce types of events that also occur naturally) in which a radioactive source emits particles. Let us say that the frequency and the behaviour of the emissions exhibit quantum indeterminacy. What this is taken to imply is that if it is asked 'why did this happen just then, and not at another moment?', or 'why did the particle take that course and not another?' there may not be an answer – there may not be 'sufficient reason' in the antecedents for just that occurrence, ex hypothesi another would have been compatible with them.
I have no wish to deny the phenomena and save 'sufficiency' by insisting that, after all, there must have been determinacy. Instead I claim that a cause need not be a sufficient condition in the sense presumed by determinism. There is a very natural and widely exercised way of thinking according to which a sufficient cause is a 'cause enough' and a sufficient explanation an 'explanation enough'. In these terms the quantum events do have an explanation. For example, it may be a property of the experimental set-up that a certain percentage of emissions follow a given pattern. To observe this is not necessarily to confine oneself to a statistical description. Indeed, I take it that the point of a realist interpretation is to attribute a natural propensity to the system. Propensities are explanatory even when they are non-deterministic. If I say that an event occurred because of a reactive tendency I have answered the question 'why?' in a way that I have not if I say it just occurred. 'Such things happen' can be an empty response but it need not be, and will not, where the occurrence is attributed to well-established causal powers. A cause is a factor that makes something to be the case; an explanation is an account of why something is the case in terms of a cause. Where the cause is efficient and deterministic an explanation may be inadequate if it falls short of showing that, in the circumstances, only the event in question could have occurred; it is certainly incomplete. But an explanation of an event is not shown to be inadequate or incomplete if it does not cite a deterministic cause.

Given the arguments of this section, I conclude that per se efficient cause series cannot be self-explanatory; that Hume's conceivability argument in support of brute contingency fails, and that quantum mechanics presents no counter-example to the principle of sufficient reason – on the contrary it is a useful reminder of the fact that while the search for explanations is a guiding principle of science we do not always require them to be deterministic. The questions of existential and causal dependency, therefore, are real ones, unanswerable by science but answered by postulating a Prime Cause of the existence of the universe. The 'old' and 'new' teleological arguments add to this the hypothesis that the Cause of the world is also a source of regularity and beneficial order; and the argument from conceptual thought and action imply that this causal source is minded and a conceptual influence upon human thought (et hoc dicimus Deum).

7 God and the World

And this we call 'God'? While some philosophers have rejected the traditional proofs outright, others have been willing to grant something to cosmological and teleological arguments but then query the theistic interpretation of their conclusions. Among those who reject the proofs some go so far as to argue
that there could be no sound reasoning to the conclusion that there is a God. Others maintain that while it is not absolutely inconceivable that there could be such a proof the facts of the matter allow us to reject them in advance because we know from independent reasoning that there is no God. In this section, then, I want to consider some issues involved in these agnostic and atheistic responses.

*Showing That and Showing What*

Let me begin by saying something about the way in which, following Aquinas, I see philosophical reflection as leading to the existence of God. Famously, St Paul claims:

> What can be known about God is plain to [men] for God has shown it to them. Ever since the creation of the world his invisible nature, namely his eternal power and deity, has been clearly perceived in the things that have been made. (Romans 1: 19–20)

When people discuss the existence of God they usually have, or think they have, a clear enough idea of the kind of thing the possibility of whose existence they are considering. In Western contexts these ideas are generally informed by one of the great monotheistic religions: Judaism, Christianity and Islam. In their sacred scriptures and in their historic doctrines these religions purport to say a good deal about God, even though they acknowledge the mystery of divinity and the limitations of human comprehension. It is natural, therefore, that the religiously informed think of the question of God’s existence in terms of a certain preconceived Divine identity – as if to say ‘we know what God is supposed to be like, the question is whether there is such a thing’.

This doctrinally-informed starting point is not that of St Paul and nor is it that of the natural theology practised by Aquinas. When Paul claims that God’s invisible nature (‘his eternal power and deity’) has long been perceptible in the things that have been made, he is not supposing that anyone who might come to recognize this must see in it confirmation of prior religious claims. Rather he is asserting that even those who do not already have an idea of God are in a position to determine that God exists simply by reflecting on the natural order. The point is an important one for understanding both the classical proofs and that which I introduced earlier which argues from the intentionality of thought and action to a transcendent source of mindedness.

In the *Summa*, Aquinas (following Aristotle) distinguishes two kinds of causal arguments: first, those in which one reasons from an understanding of the nature of a substance to its effects, thereby explaining their occurrence
as caused by that kind of agency; and second, those in which the argument is from effects to a cause, itself then characterized simply as that which is their source. Aquinas calls these demonstrations ‘propter quid’ (showing why) and ‘quid’ (showing that) respectively; and he then goes on to write that ‘The truths about God which St Paul says we can know by our natural powers of reasoning – that God exists, for example – are not numbered among the articles of faith, but are presupposed to them’ (Summa Theologiae, Ia, q. 2, a. 2 ad. 1).

Propter quid arguments are very familiar in the sciences and in everyday causal reasoning. Suppose you notice a mark etched in the surface of a piece of furniture and ask how it came about. Someone then points out that a glass of whisky was previously lying there and explains that some must have spilt and caused the stain due to the solvent power of its alcohol. The explanation proceeds from a known cause to one of its effects showing why the effect exists. By contrast consider the following case. Some while ago I noticed that the electrical shower at home was running at a much higher temperature than previously. This was a problem since it had become too hot to use, and so, although I had no illusion that I could repair it, I did set to wondering why the temperature had increased. The water was hotter and the flow was less; and given the way in which electric showers operate – by running the incoming cold water over an electrically heated element – these two factors seemed likely to be connected. This phase of the reasoning was in part a case of inference propter quid (inferring the increased heat from a knowledge of the causal mechanism). What followed, however, was a demonstration quia; for having reasoned that the temperature increase was due to reduced water flow and having checked from other outlets that the water pressure elsewhere in the house was normal, I inferred that there must be a partial blockage somewhere in the mechanism or in the pipe leading to it. I thus concluded ‘there is an obstacle’.

Notice that this conclusion carries no more information than would have been given by my saying ‘there is a something, I know not what, which is such that it is reducing the water flow’ – to which, being Thomistically-minded, I might well have added ‘et hoc diciimus impedimentum’, ‘and this we call “a blockage”’. Suppose, further, that this blockage is a small piece of masonry wedged in the inflow pipe. My earlier reasoning demonstrated the existence of this stone fragment not quia (as a) piece of masonry but simply as an existing blockage. So we might say that I proved that there is a blockage but did not show anything about its nature; after all being ‘a blockage’ is an extrinsic characterization, in this case a description of the agent from its effects (a blockage = that which blocks). In the terminology of the mediaevals, which is once again current in philosophy, I have proved the existence of the stone de re (the existence of the thing which is a stone) but not proved its
existence de dicto (the existence of the thing under the identifying description ‘a stone’).

Thus it is with the causal proofs of the existence of God. They aim to establish the existence of a Transcendent Cause of being, change and order and so on, from its effects in the world. They do not claim to show more than what is implied by this. It is not in general an objection, therefore, to argue that they fail as theistic proofs in not demonstrating the existence of God as-He-is-conceived-of-by-Christian-doctrine, say. Oversimplifying, one might observe that they attempt to prove the thatness and not the whatness of God. Of course, if I can show that some cause exists, and if it is the case that this cause has the property F, then there is a sense in which I have proved the existence of an F. Admittedly, the fact that it is an F may fall outside the scope of my demonstration. Nonetheless, we can see that someone goes wrong if they claim that my conclusion is erroneous inasmuch as what it proves is other than what is the case. If I conclude that there is a blockage, what I infer is the case, even though I have not shown that the blockage is a stone.

Moreover, it is not as if in demonstration quia one says nothing about what is shown to exist other than it exists. Indeed it is difficult to imagine what an argument of this bare sort might be like – one whose conclusion was simply ‘It exists’. The term ‘it’ usually serves as a pronoun referring back to some identifying name or description occurring earlier in the dialogue or narrative. At other times, however, it may occur as a pure demonstrative as when one asks in seemingly total ignorance ‘What is it?’ In this latter use one may not be able to provide some other identifying description, though it is arguable that a broad classification is presupposed by the circumstance in which the question is raised, and part of this might be made explicit by asking the speaker about its shape, colour, texture, movement, and so on. In the causal proofs there is something analogous to contextual presuppositions, for the conclusion ‘and it (or this) we call “God”’ is reached by way of considering certain events, states and other existents and asking about their causes. When the trail of dependency reaches a source we can then affirm of it – the originating cause – that it is an agent of this or that sort, the sort in question being specified initially by the observed effects.

Reflection on the character of the effects may also allow us to understand more about the nature of the first cause. For example, if we reason that transitions require an ultimate source of change we may then see that this source cannot itself be subject to change and that its impassibility must go along with perfection and simplicity. If that which initiates change itself underwent modifications then it would fall within the scope of the question ‘what causes this change?’ and thus would be just another case of that which it was our aim to explain. To this someone might respond that while a first
cause of change could certainly not be dependent on any external factor, nevertheless it might undergo modifications deriving from some internal source. There are, however, at least two (related) reasons for rejecting this. First, it involves conceiving of the agent as composed of parts and this is at odds with the idea of divine simplicity. Second, any ‘internal movement’ would give rise to the sort of questioning that leads to the conclusion that there must be an uncaused cause of change. Let me expand these points (and the relation between them) starting with the second.

In presenting the prima via Aquinas writes that anything undergoing change is being changed by something else (omne quod movetur ab alio movetur). We will not really understand this claim and appreciate its force if we think solely in terms of one object mechanically interacting with another – a polisher shining a shoe, for example. Certainly this is a case of change deriving from change; but to see the scope of Aquinas’s principle we have to recall his analysis of change in terms of the transition from potentiality to actuality. Prior to being polished, the surface of the shoe is dull but it has the possibility of becoming shiny. In Aristotelian-cum-Thomistic vocabulary it is actually dull but potentially shiny; or even more 'scholastically' expressed, it is in act with respect to dullness and in potency with regard to shininess. This situation will persist unless some factor operates to change it. Once that factor comes into play the surface of the shoe is ‘moved’ from potency to act with respect to shininess; or more familiarly, it becomes shiny. This ‘becoming’ or realization requires an agent, and that agent cannot itself be wholly potential, it must be active (or, equivalently, ‘in act’). So wherever there is a transformation or a transition from one state to another some explanation is called for of what effects this, and once that questioning begins it can only be halted by coming to rest in an unchanging cause of change. The activity of this primary agent cannot then be supposed to derive from either an external or an internal source, for that would be to assume that it is not after all the ultimate origin of change.

This reflection brings out part of what is meant by saying that God is perfect. There is no scope for improvement in God or for any kind of development, since this would be a change involving a transition from potentiality to actuality in respect of some feature, and any such transition would then require some prior actuality to initiate it. Young baby John grows through taking in nutrients. The process of growth depends upon input from his environment and upon internal physiological activity. These factors explain the changes in John, but neither is itself wholly self-explanatory. Nothing will constitute an ultimate explanation of change if it is itself subject to change either from without or from within.

Reason brings us to a first cause of change and leads us to see that as such it must be perfect and impassible – both in the literal and general sense of not
undergoing modification, and in the narrower sense of not being subject to emotion. This reasoning also bears upon the first of the two points mentioned above, viz. the idea of divine simplicity. One reason why the activity of the first cause cannot derive from internal changes is that such an agent can have no moving (i.e. changing) parts; indeed it can have no parts at all. Once again it is important to be clear as to the nature of this claim. The doctrine of divine simplicity is not the thesis that God is relatively uncomplicated. Ordinarily when we describe something as ‘simple’ this is to contrast it in point of degree of complexity with other things. But God is not simple in this sense; rather the relevant contrast is between that which is composite and that which is not. God can have no physical parts or else he would belong to the natural order and hence give rise to the same sorts of questions that initiate the five ways. Equally, he can have no metaphysical parts; that is to say God cannot coherently be thought of as composed of such elements as substance and attribute, or form and matter.

In the case of things in the world there is a distinction to be drawn between features or attributes and that in which they inhere. On the one hand there is greyness, roughness and solidity, and on the other there is the subject of these, namely the stone. These features are of kinds that are or can be instantiated by other things. The stone, however, is a particular or individual and is not repeatable, though there may be others qualitatively indistinguishable from it. Moreover, while the stone may change its colour or become smooth, these sorts of changes in its attributes are different in kind from others, such as its being crushed, which would be equivalent to its destruction. Indeed, we can describe destruction philosophically as ‘change in respect of identity-constituting essential properties’.

Similarly, in order to make sense of particular changes, and of change as such, we need to identify a medium of change. There are various candidates for this but in keeping with the Aristotelian–Thomistic orientation of the present discussion let me introduce a metaphysical understanding of the notion of matter. In everyday parlance, when we speak of ‘matter’ we have in mind more or less solid stuffs like wood, plastic, stone or metal; or possibly the microphysical particles investigated by science. Since the Greeks, however, there has been another, philosophical, notion of matter which is correlative to the idea of form. In this sense every natural thing is a metaphysical composite of formal and material aspects. In other words everything is a combination of a set of one or more characteristics (essential and inessential) and, so to speak, an ‘occasion’ or ‘place’ of their instantiation. Further, the locus for a set of features or forms involves a series of possibilities. So, for example, the apple on the desk has a range of characteristics some of which can and others of which cannot change without its being destroyed. But these forms – colour, shape, texture, and so on – may be shared by another apple
lying in the bowl. In each case there is a (movable) ‘place’ in the universe that is the location for the instantiation of these forms, and which is also the site and range of possibilities of change in respect of them. Matter is the potentiality for the instantiation of form, and form is the nature or characteristic that is instantiated.

This account explains what it is to be a particular thing, and thereby provides a basis for distinguishing between things and for identifying and reidentifying them. As kinds of fruit, apples and pears differ with regard to their defining properties or forms. As particular pieces of fruit, two apples may not differ qualitatively, but necessarily they will differ with regard to matter, i.e. each has its own ‘site’ of instantiation and transformation. And we can conclude by implication that an apple viewed on Friday is one and the same as that seen on Monday if and only if it is the same composite of form and matter (or what may be equivalent, the one and only spatio-temporally continuous organization of certain attributes).

With this analysis in mind we can now say that that which is the cause of things cannot itself be composite and hence must be simple. It cannot be composed of metaphysical parts such as substance and attribute, matter and form, potentiality and actuality, and so on; for in being of necessity unchanging it has no unrealized potentiality, and in necessarily lacking potentiality it has no matter; and in having no matter it has no basis for individuality; and in being devoid of individuality it cannot be a particular substance possessed of essential and accidental attributes. In short, God is necessarily simple. He is not a something or other, a this or that; but nor of course is God nothing. Rather we might say, as does Meister Eckhart in a series of fascinating philosophical reflections, that God is no-thing.20 Or as Wittgenstein wrote in a quite different context ‘It is not a something but not a nothing either’.21

In developing this sort of argument I am following the style and direction of speculation advanced by St Thomas, his scholastic followers and more recent analytical philosophers of religion. This speculation traces to and fro a series of mutual implications between various conditions: impassibility, immateriality, eternity, omnipotence, perfection, simplicity, necessary existence, and so on, drawing out various relations of dependence, sufficiency and equivalence. Before proceeding I want to mention a couple of these conditions and certain ways of thinking about them which are sometimes held to be problematic.

It is often maintained that God is identical with his essence, and that the divine attributes are one. Such claims might seem to be at odds with my earlier denials that God is subject to various distinctions, and in a sense that is so. Nonetheless, although they use terminology that is more properly attributable to natural beings these ways of speaking aim to make appropriate
points. For example, the claim that God is his essence bears on the metaphysical inseparability, even notionally, of the *thatness* and the *whatness* of God. When thinking about cats, say, we can distinguish between a certain species of animal nature and the (realized) possibility of several individuals possessing that nature. Felix and Felicity are both cats in virtue of participating in, or sharing, a common nature. In the case of God, however, there is no possibility of there being more than one instance of the kind, for individuation is tied to materiality and that is a feature of the spatiotemporal order, which is also the domain of change and contingency. Thus, if there is a God identified initially as a first cause, then *that* he is and *what* he is are one and the same reality. Unlike the case of catness, there is no sense to be attached to the question of whether this kind of ‘whatness’ (*quiddity*) might be shared by more than one thing.

Similarly, the odd sounding ‘identity of the divine attributes’ is a conclusion derived from reflection upon the simplicity of God. Just as one aspect of not being composed of parts is that there is no distinction in God between that which has an essence and the essence itself, so another aspect of this transcendent simplicity is that each attribute is co-extensive with every other. One way of trying to understand this is by way of an analogy derived from the philosophy of language. Following Frege (1848–1925), contemporary philosophers distinguish between the *sense* and the *reference* of an expression; between, that is to say, the *thing* that the term denotes, and the *way* the referent is presented by the expression.\(^{22}\) One consequence of this distinction is that two or more expressions can be referentially or extensionally equivalent though they have different senses.

Aquinas was already familiar with something like this distinction, for he uses it to explicate the idea that truth, being and goodness – what he calls ‘transcendentals’ – are in reality one and the same. What he means, I think, is that there is one reality at issue, but that it can be identified from different perspectives and that the nature of these perspectives determines, in distinctive and different ways, what is seen from them. Each perspective conditions one’s view and bestows a certain character on the appearance of that which is seen. Nonetheless what they are perspectives on is just one reality. Returning to the thesis of the identity of the divine attributes and connecting it with the earlier discussion of the ‘quia’ (effect to cause) character of the Five Ways, we might say that the various features such as impassibility, necessity, mindedness, and so on are attributed from different perspectives, which in this case are provided by the nature of the mundane phenomena with which one starts (change, contingency, human intentionality, etc.), but that the implied simplicity of God reveals to reason that they are ontologically one reality: God *is* necessary existence which *is* impassibility which *is* underived mind which *is* God.
In the introduction to the present section, I mentioned that some who reject the traditional proofs also maintain that there can be no reasoning from the world to God. Various accounts of this impossibility are offered but I shall only address what I take to be the general form of the objection. It is usually attributed to Kant but it certainly pre-dates his writings and is probably as old as systematic arguments for the existence of God. The basic idea is that as a matter of logic we cannot reason from the conditions of the empirical world to the conditions of a transcendent super-empirical reality. Sometimes this is taken to establish a mere limitation deriving from the fact that our concepts are acquired from, or are otherwise keyed to the empirical world and so can be presumed to fail of meaning when we try to apply them beyond this. At other times it is argued that any attempt to apply them ‘transcendently’ will yield contradictions.

As regards the first of these contentions I would only observe that, as was seen earlier, it rests on a series of controversial assumptions about the source and scope of meaning. First, it may be contested that all our concepts derive from empirical experience; but even if this were granted it is a further question whether this implies any confinement of their scope. Consider the terms ‘planet’, ‘distant’ and ‘travelled to’. Each might be held to derive ultimately from experience, but it is clear that we can easily construct a complex term ‘planet more distant than has been travelled to’ and apply it out of the range of our actual and perhaps even our possible experience. This is not a rare linguistic or conceptual phenomenon. We are forever talking and thinking about entities that we do not and could not experience, for example, unrealized hypothetical situations, unobservable (but presumed to be actual) objects and events, infinitely large domains, and so on. We talk and think about the unrecoverable past and the as yet non-existent future; about the spatially distant and about the non-spatial and abstract realms of mathematics and philosophy.

Of course, someone might want to argue that all of these efforts are in vain, or contend that while some are legitimate nonetheless the particular ways of thinking presumed upon by proofs for the existence of God are unavailable to us. It is difficult to see how anything sensible could be made of the former claim, since it would exclude vast tracts of what we otherwise take to be perfectly sensible, explanatory and truth-detecting forms of thought, including, let it be clearly noted, much and perhaps most fundamental science. So far as the second contention is concerned, it supposes that the concepts deployed in the proofs, or the ways in which they are used, can be separated off from other unproblematic notions or uses. But again it is hard to imagine this being done in any coherent and convincing way. Moreover,
the concepts in question, viz. change, causation, contingency, necessity, purpose, thought, action and so on, are not specific to natural theology and nor is the manner of their use in the proofs unique to that context.

Consider briefly the following supposedly troublesome examples: causation, necessity, thought and action. It has often been argued that our only idea of causation is that of the link between efficient causes and their effects, and that this is a form of law-governed relationship between contingent and independent entities. If this were so, then indeed the proofs would be fallacious; for given what the theist claims about God and the dependency of the world on his creative activity, they would involve equivocation in the use of the central terms. For example, ‘cause’ when predicated of God simply could not mean what it means when predicated of a material object. However, as I have argued above, the core notion of a cause is simply that of a productive factor – that which makes something to be the case – and there is nothing in this idea alone that implies laws, contingency and independence. Of course, if the world is caused to be by that which we call God, this relationship is not to be assimilated to the mechanical operation of one object upon another; but why should the theist, or anyone else for that matter, want to circumscribe the idea of causation in this way?

Likewise, there has been an inadequate constraining of possibilities in discussions of necessity and contingency. Happily, since the late 1960s the old idea that the only necessities are linguistic or logical has fallen under suspicion and come to be widely abandoned in favour of the view that there can be existential or de re necessities. In chapter 1 Smart raises worries about how the idea of God’s existence can be fitted into any of the various categories of necessity he discusses, but I think he gives insufficient attention to the way in which the idea of necessity arises in the argument from contingency. What we are led to is the existence of something which exists eternally, which does not owe its being to anything else and which cannot not exist. One might well ask ‘Is there any such thing?’; but this notion of necessary existence is not incoherent, and if I am right then reason will require us to apply it once we begin to ask about how to explain the existence of anything that is contingent, i.e. not necessary in this sense.

Causation and necessity are not obviously person-involving features as are thought and action; and it may be conceded that while the former can be deployed intelligibly in the direction of the transcendent, any such use of the latter must lead to incoherence. As before, my illustration and response will be brief. The upshot of the reasoning from effect to cause in the case of teleological or design proofs, particularly in their ‘old’ versions, and of the ‘Prime Thinker’ argument, is the conclusion that the operation of the world and of human beings within it depends upon the purposeful agency of a transcendent mind. To this we could now add the sort of reasoning given
above to show that such a mind is simple, unique, unchanging, and so on. Yet, precisely this addition may seem to create the sort of problem that the objector envisaged. For if I wish to say that God is unchanging, this raises the prospect that he is not in time (assuming as many have done that change and time are correlative); and if I also want to claim that temporal effects are due to his agency, I then seem to have advanced a contradiction: that God’s activity is both inside and outside of time. Or it may be supposed that even to attribute thought to God is to ascribe a temporal and complex process incompatible with his eternity and impassibility.

The issue of divine eternity is an intricately structured one and for present purposes I am happy to adopt the view that God is timeless in the sense (whatever exactly that is) of being ‘outside’ time. How then can he act in it? I do not think it is an option for the theist to deny divine agency in the world, not least because I have endorsed the view that the only way to reason to God’s existence is from his (or here one might better say ‘its’) effects. But the claim that God produces effects ‘in time’ is ambiguous, since the temporal reference may either be to God’s effects or to his agency. So far as mundane action is concerned both the causing and the being effected are temporal, but once again this is not something that is implied by the idea of agency as such. To hold that A caused B is only to maintain that B is due to A, and it is a further step, therefore, to claim that if B occurred at t then A must also have occurred at some time t′ (presumably prior to or simultaneous with t). Of course, someone may reply that such agency as we are familiar with, i.e. our own, is temporally situated. That, however, is beside the point. For what would have to be demonstrated is that if the effects of an action are temporal then so must be the action.

A similar rejoinder is available in response to the claim that thought involves time and complexity. Human thinking takes time and makes use of ‘separate pieces’ – for example as we fashion a chain of reasoning out of initially unconnected symbols. But it is possible to assign these facts to what are plausibly contingent features of human mental processes. The defining characteristics of reasoning, as contrasted with mere psychological activity, are atemporal features, for example entailment and contradiction. Consider the following elementary modus ponens proof:

If you are reading this then you must be awake
You are reading this
∴ You must be awake

What makes this a valid piece of logic are certain abstract features and not any empirical relations between a series of marks on paper. In acknowledging this fact we see the need to distinguish between the (logical) content of a
proposition or set of propositions and its vehicle or embodiment. Once that distinction is made, however, it is no longer obvious that anything that possesses reason must exercise this through the manipulation of symbols in space and time. Indeed once the separation is allowed it is no longer clear that we must speak of rationality being ‘exercised’ as opposed to being timelessly possessed. Likewise, the idea of thought conjoining and opposing various elements seems to belong to the sphere of psychology rather than to that of reason per se. Yet it is precisely reason as such, and not an empirical psychology, that we are led to ascribe to a transcendent cause on the basis of order observed in nature.

8 God, Good and Evil

Obviously the existence of God could not be proved if there were a sound argument to show that there is no God. Prime candidates for such an argument are proofs from evil. The general form of these proofs is as follows:

(1) The idea of God is that of an omnibenevolent, omnipotent and omniscient being.
(2) If such a being existed then there would be no evil.
(3) There is evil.
(4) Therefore no such being (as God) exists.

Any adequate assessment of this argument requires that one think a good deal about the precise content of the claims involved; and it would be fair to say that there is no general agreement on what the theist is or is not committed to in his account of the divine attributes, and of what the nature of evil might be. There are, however, a number of points to be made.

First, then, it is customary to distinguish between natural and moral evils, that is to say between bad events, processes and states of affairs the existence of which is a result of the operation of natural causes, and occurrences and situations whose badness results from or consists in the thoughts and actions of intelligent beings. If I am struck by a falling branch and my neck is broken that is a natural evil; if you strike me and break my neck that is a moral one. This contrast may suggest that the evil is the same in each case – a broken neck – and that the difference lies in the varying causes; but that is not quite right. The natural evil is the misfortune (to me) of my neck being broken; the moral evil is the fact that someone should be motivated to harm me. Certainly this fact is bad news for me, but its moral badness attaches to the state of mind of my attacker – the moral evil consists in his malevolence not in my broken neck. In both cases the evil to me is a state of
nature (a fractured bone) but in the attack there is the additional evil of a malevolent heart.

Second, when people think of natural evils they mostly have in mind physical and organic damage and defects caused by catastrophic events or diseases: destruction through earthquake, fire and tempest; abnormality, illness and pain, and so on. It is worth adding, however, that as well as inorganic and physiological evils there are psychological and cognitive ones such as pathological depression, and imbecility and ignorance. If it is a bad thing that people are physically sick, it is also a bad thing that they should be psychologically ill, and uncomprehending about matters of personal and of general importance. Indeed, one might speak of an atheist ‘proof from ignorance’ parallel to that from evil, but given that ignorance is itself a bad condition it is better to regard this as a special case of the argument from evil.

Looking at the argument above, a theist might be tempted to resist the conclusion by rejecting premiss (3). There are religious believers who claim that the appearance of evil is an illusion but this is wholly at odds with our experience, and at a deeper level it seems to be self-contradictory. If evil is an illusion then anyone who supposes it is real, as most of us do, is in ignorance; but, as we saw, ignorance is a bad state of affairs. Thus either our impressions of evil are veridical or they are illusory; if they are veridical there is evil and if they are illusory there is evil; _ergo_ there is evil. In a moment I shall consider a somewhat different reservation about the reality of evil but it should be clear that any attempt simply to deny that bad things happen is easily refutable.

Another and more promising response to the argument is to query premiss (2). Suppose we agree that whatever the other purported divine attributes, the theistic idea of God is of a being that wills only the good, is almighty and is all knowing. Suppose also that it is accepted that there are natural and moral evils. Does the latter fact imply the non-existence of the theistic God? Some writers seem to have thought so; but there is certainly no logical incompatibility between the claim that there is an omnibenevolent, omnipotent and omniscient God and the assertion that there is evil – any more than there is between the claims that there are cats and that there are mice. However, as in the latter case, it might be thought that given the existence of the one thing the other will be excluded. Something about cats – their strong tendency to hunt and kill small animals – is at odds with the existence of mice; likewise, it is supposed, something about God is at odds with the existence of evil. This is the point of premiss (2): to _assert_ the incompatibility of God and evil. Why, then, should one accept that assertion? The familiar answer is that a being who is wholly good and has irresistible power and comprehensive knowledge would not let evil occur or would act to overcome it.

Theodicies (Gk. _theos_ (god) _dike_ (justice)) are attempts to show why (2) is false, or equivalently, how the existence of evil is compatible with that of
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a just God. However, a fully adequate theodicy has to do more than show the mere compatibility of God and evil: it has to reconcile the two in a religiously significant manner. Accordingly, it must draw upon philosophical and theological resources, and in respect of the latter aspect that means invoking particular claims about God. The neo-Thomistic approach I favour does so by conjoining Aristotelian metaphysics and Christian revelation.

Earlier I mentioned a ‘reservation’ about the reality of evil. It is the thought that evil is not something in the world along with other things but a condition of them involving some deficiency or limitation; it is a ‘privation’. This can be brought out by reflecting on the fact that like ‘good’, the term ‘bad’ is a logically attributive adjective: it requires completion by a substantive term whose meaning provides a criterion of evaluation.23 If someone says only ‘there’s a bad one in this box’ we are not yet in a position to make sense of his claim, let alone to assess it. Once he has said what the bad thing is, however, one can set about checking this. Suppose it is a pair of scissors; then knowing what scissors are for and what sorts of conditions detract from their effective functioning, one can determine whether this is a bad (i.e. defective) pair. Perhaps the blades are blunt, or the metal is fatigued, or the rivet is loose. In each case the consequence is that the functioning of the scissors is impeded and because of this we can say that it is a ‘bad’ pair. So it is in general: a heart is bad because the absence of a valve or an accumulation of fat impedes its proper function, an apple is rotten because of the presence of certain bacteria that induce changes in its structure, and so on.

Wherever it is apt to speak of a natural evil there is some further description of the situation which explains what this consists in and shows how it arises because one thing is securing its well-being at the cost of that of another (cats eating mice, bacteria consuming apples), or the proper development and flourishing of a thing is impeded by external or internal factors such as a shortage of a necessary element or a superfluity of it – a plant can suffer from too little water and from too much. Such states of affairs are certainly bad, but the point is that in order to show why this is so one needs to advert to certain goods – the presence of actual goods (the cat satisfying its appetite) or the absence of anticipated ones (the mouse growing to maturity). So part of the answer to the question of how the existence of a good God is compatible with that of evil is that God neither creates nor sustains evil; rather he creates and sustains a system of natural substances and forces whose operation has the effect that the well-being of some is secured at the expense of that of others. Where there is a bad there is a good involving the realization of the powers and liabilities of interacting systems.

In general there cannot be a world of living things developing in accord with their inbuilt teleologies – growing, moving, sensing, reproducing and so on – without interactions that are to the detriment of some individuals and
species. In creating such a system God brought into being and sustains a
domain in which natural values are everywhere to be seen as organisms realize
their natures. The inevitable cost of this to others is also evident and consti-
tutes what we regard as natural evils.

Here two points of clarification are necessary. First, let me repeat that I am
not denying that bad things happen. When bacteria flourish at the expense of
an apple, or a cat at the cost of the life of a mouse, that really is bad for the
fruit and for the animal. Also, it is generally supposed that some gains and
losses are more important than others. On the view I am presenting this is
not a matter of subjective preference for the well-being of one thing over that
of another. In the system of interacting organisms there is a hierarchy of
substances, since living things can be ranked according to the character and
range of their natural powers. In the traditional Aristotelian scheme this
involves the three-fold classification described below.

<table>
<thead>
<tr>
<th>Organism</th>
<th>Powers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rational</td>
<td>Intellect – Will – Memory</td>
</tr>
<tr>
<td>Sentient</td>
<td>Perception – Appetite – Locomotion</td>
</tr>
<tr>
<td>Vegetative</td>
<td>Nutrition – Growth – Generation</td>
</tr>
</tbody>
</table>

Corresponding to each kind of living thing is a set of defining characteristics – vital powers. What makes this a hierarchy, rather than a mere list, is
that types of organisms higher up the table have all the powers of those lower
down but not vice versa. Thus, like trees, rabbits take in material from their
environment, grow according to species-specific principles of development
and reproduce themselves; but they also perceive their environment, have
attractions and aversions towards aspects of it and move around within it.
Human beings share powers with both vegetative and sentient species but in
addition they are intellectual beings capable of rational thought and action.

Beings possessed of more and greater powers have open to them higher
forms of self-realization. By this very fact, however, they are vulnerable to
more and greater losses. In drought a tree may wither and die for want of
water, a rabbit may suffer the pain of dehydration, but in addition to under-
going these physical and sensory ordeals a human being may experience
despair at the end of her hopes for herself and her children. Those who have
more, have more to lose. The death of a human being thus constitutes a
greater loss than does that of a rabbit or a tree.

Notice, however, that by virtue of their speculative and practical reason
human beings have considerable abilities to avoid and recover from the injuri-
ous effects of nature, and more profoundly to discover how nature operates
and to direct its operations in ways beneficial to human and other interests. Realizing one’s nature as a psychophysical being is a great good, but the general condition of being able to do so includes various dangers and limitations. We can try to reduce these but we cannot wholly eliminate them. Moreover, the hazardous character of organic existence provides occasions to develop our intellectual and moral powers. The inescapable challenge of life is to live well, i.e. intelligently and virtuously. To have created a world in which this is possible is to have made something good, notwithstanding that it is a place of loss. As the tree grows tall towards the light, the grass beneath it withers for want of water, food and sun.

So much for natural good and evil. What of moral virtue and vice? How could a good God create beings capable of the horrors of this and previous centuries and why does he not intervene to halt them? While theists have offered a variety of responses, I believe the pattern of reasoning developed thus far leads towards the conclusion that although God is responsible for everything we do he is not the author of moral evil, and that it is incompatible with the good that he has authored in creating rational animals that he should then overrides their decisions wherever these are morally wrong.

Moral wrong is a deficiency with respect to reason, emotion and will. The virtuous agent discerns his own and others’ physical and psychological goods and strives to achieve and preserve them. The vicious agent by contrast culpably either fails to discern the good or acts to inhibit or destroy it. Once again evil is a privation, not a something added to a life but a lack of what should be there – in this case certain orientations of thought, affection and volition. In making human beings, God creates animals with a rational teleology, including the potential for knowledge and right action. Shortly, I will argue that he is also creatively involved in sustaining and realizing these potentialities; however, if we are to be thinkers and doers then the role of providence can be no more than an enabling and co-operative one. God cannot do our reasoning and acting for us or else we would not exist. To be a rational agent is to think and act; so to assert one’s existence as a self is to claim that there are deeds for which one is responsible. Without God we would not be, but nor would we be unless God created us free and responsible, and in making us such he invites us to participate in creation.

Just as in making a world of living things God indirectly causes and continuously permits the obstruction and destruction that results from the flow of life, so in making free agents he is causally responsible for circumstances in which wrongs are done; but in neither case does God directly bring about evil. In the first case he intends the good of organic life with its inevitable ebb and flow, and in the second he empowers beings freely to direct their lives towards moral perfection, but it is logically impossible that he should compel such a movement towards the good. In short, it is wrong to suppose that if
there existed an omnibenevolent, omnipotent and omniscient being then there could not be evil, or – contraposing – that the existence of evil implies the non-existence of God. Thus, premiss (2) is false.

What I have offered is a sketch of a theodicy but it is incomplete in various respects. First, there arises a question of the scale of collateral damage. An implicit assumption of my argument has been that the goods of organic and rational life outweigh the harms resulting from them. It is difficult to conceive of how the various values and disvalues might be compared, but I would allow that if it could be shown that overall the universe is a bad thing then that would refute the claims of theism. Since I maintain that theism is true, I hold by implication that the universe is overall a good thing. However, one significant aspect of its deficiencies is not within God’s power to limit, short of destroying the universe, or a part of it. For much that is bad results from or consists in human wrongdoing, and God cannot inhibit this while still maintaining our powers of free agency. He can, and I believe he does, act exceptionally to limit the evil caused by human choices but to do so always and everywhere would involve his removing our freedom, frustrating our agency or reducing us to the level of unreasoning animals. Rather than do that, which would involve a reversal in divine creation, it may be that if human action falls so far short of the good to which it is called then the human story will be brought to an end. There is reason for God to co-operate in our actions so long as more good than evil results, but it would be folly to assume that he will keep us going come what may. Indeed, it is required for the justice of providence that he should not. In such circumstances, for God to close the book on human history would not be a reversal of the divine plan but a completion of it – and there is scriptural support (couched in harrowing imagery) for the expectation of this:

Just as the weeds are gathered and burned with fire, so will it be at the close of the age. The Son of Man will send his angels, and they will gather out of his kingdom all causes of sin and all evildoers, and throw them into the furnace of fire; there men will weep and gnash their teeth. Then the righteous will shine like the sun in the kingdom of their Father. He who has ears, let him hear.
(Matthew 13: 40–4)

This passage suggests a partial remedy to a second omission in my treatment thus far, namely the absence of any account of how, if at all, natural and moral evils are addressed by God. So far as the matter of strict compatibility with bare theism is concerned no such issue may arise. It may be enough to show that evil is a privation parasitic upon the good and that the good outweighs the bad. But I remarked that any fully adequate theodicy must have a religious aspect and that this should express the content of a particular theology. Here I must be brief. Christianity teaches that suffering is a route
to moral self-realization and that God himself entered into the valley of death. What is to be made of these claims?

It is a fact of human experience that suffering has immense potential for growth. Anyone who has lived through painful illness, emotional distress, anxiety and depression, and other familiar terrors and woes, knows that these give rise to ‘spiritual’ challenges which, if met, leave one a stronger and wiser person. To put it paradoxically, people are often grateful to have suffered harms. This is not perverse and nor does it imply that the experiences were not really harmful. What it suggests is that it is possible to fashion something good out of evil by accepting it for what it is and by making oneself stronger so as to be able to absorb it, and in the process reorder one’s priorities in better accord with the hierarchy of objective values. These are commonplace of mature human reflection. What Christian theism adds is an account of how heroic victory over evil is possible. How can someone be so gracious in the face of evil as to forgive the murderer of their only child? ‘By God’s Grace alone is it made possible’ – is the Christian answer. An atheist may speak in psychological or evolutionary terms of ‘self-preservation’ and of ‘adaptive utility’, but it is difficult to see how he can construct out of these any adequate account of what so forcibly presents itself as a moral or spiritual victory.

To suffer evil, and to a lesser extent to contemplate such suffering, is to be faced with an occasion for moral growth. It is obvious, however, that not all harm elicits gracious and heroic virtue. Where the victim is a rational agent the failure to respond morally may be culpable and not a ground for complaint against God. Yet there is much suffering involving natural and moral evils that cannot be an occasion for growth on the part of the victim because he or she is a non-human animal or a sub-rational human. May we not call out to heaven in protest against this? It might be reasonable for a heathen to do so, but the doctrine of the incarnation and crucifixion of Jesus Christ should give the Christian cause for hesitation. This is the most profound religious idea ever entertained by the human mind: that God, the unconditioned cause of being, entered into the precarious condition of his creation. From St Paul to the present day, libraries have been written on this theme. I must rest content with five sentences. (1) Whatever else is to be said about the incarnation of God in Christ this much is true: that by becoming a human animal God rendered himself vulnerable to the harms arising from the divinely ordained activity of bacteria, the uncertainties of being born of a poor young woman in first century Palestine, and the self-interested actions of imperial governors and religious leaders. (2) Sacred history teaches that this was for the sake of re-establishing (for ever) the original covenant between man and God; but it also meant that God moved among the dark shadows of his creation. (3) Justice did not require this of him, since the shadows are a consequence of the light, and hence not something that might have been
eliminated in redrafting the cosmic design; yet he did it and in doing so subjected himself to conditions which his beneficial designs made inevi-
table. (4) God so cares for his creation that he will not have it endure alone the costs of its goodness; whatever it must suffer he will suffer. (5) This is the ultimate demonstration of the justice of God: that he elects to endure whatever losses his creation may sustain.

9 Liberty and Providence

In discussing moral evil I have assumed that we are metaphysically free agents. Jack Smart and others dispute this; as he puts it ‘I will not grant the theist the notion of libertarian free will, which seems to me an absurd one’. The presumed absurdity derives from the following dilemma or ‘paradox of freedom’: either an event is determined or it is random. If a movement is a purposeful action it is not random; hence it is determined. In rejecting determinism the libertarian is left only with randomness but that is the very antithesis of intelligent behaviour. Thus the occurrence of actions is not merely compat-
ible with determinism, it requires it.

This last claim seems to me false in both respects. First, if universal causal determinism is true then we are not free. If it were the case that the move-
ment of my hand as I write is wholly determined as the upshot of a series of events leading backwards from muscle contractions to nerve stimulations to brain events and so on, then I am not freely responsible for it. All that has happened is that the course of world events has passed through my body. The libertarian alternative is that prior to acting it was not determined what would ensue. In the limiting case just the same antecedents might have obtained in conjunction with different consequences. The difference between the out-
comes is ascribable to my power of free choice (in scholastic terminology my liberty of indifference).

So far as the purported dilemma or paradox is concerned the claim that an event is either determined or random (in the sense of unconditioned chance) remains an assertion which nowadays lacks even the support apparently once given it by science. Clearly these are contrary predicates – something cannot be both determined and random – but it has to be shown that they are contradictories – that it is not possible that something may be neither. Physical theory no longer holds that all causation conforms to exceptionless laws, but now regards sequences of events at the microphysical level as conforming to patterns that are precisely instances of non-determined, non-random behavi-
our. This is because it views them as possessing indeterminate probabilities.

While I do not believe that the liberty of human choice is to be identified with the indeterminacy of quantum systems, there is nevertheless a parallel
between on the one hand the notion of objective probabilities rooted in the natures of physical systems, and on the other the idea of behavioural tendencies issuing from habitual rational agency. Physical events and human actions may both admit of a high degree of predictability without either resulting from deterministic causes. In the case of the former, reliable prediction is based on natural propensities, in the case of the latter upon rational inclinations and responses.

As I argued earlier, the relation between an agent’s reasons and his actions is not in general a causal one, at least as causation is typically understood. To explain what someone is doing it is not necessary to identify something ‘lying behind’ his movements – in a more or less literal interpretation of those words. Action is the exercise of rational and appetitive powers. To understand how an agent may act freely on a given occasion one needs to ask how it is possible that a human being should act at all. Stones are moved by external forces but, as the scholastics say, agents are moved ‘from within’ (ab intrinseco). What this means is something very different from the neuropsychological events envisaged by present-day causal theorists. An adequate theory of intentional behaviour needs to combine the idea of non-random indeterminacy with that of intelligent sources of action.

We are rational animals; living things whose principles of organization and functioning are ordered towards a form of life that is responsive to reason. Voluntary action is a capacity of rational agents expressed in intrinsically intelligible behaviour. When a human being acts there need be no event in the agent prior to the action and which is its immediate cause. The only required ‘source’ is the very agent whose powers are exercised thereby. In a mature human being these powers are possessed continuously even when he or she is not doing anything ‘in particular’. Thus most action calls for no explanation, for if one knows that one is dealing with a rational animal then there is no need to say why it is doing things, for animals are active by nature (even sitting quietly and sleeping are activities). Activity is the norm, and most activity is normal, i.e. it is what would be expected of a reasonable human being in familiar circumstances. The first point is a general one true of all agents, rational and otherwise; but the second derives from the fact that if we say a piece of behaviour is an action then we are committed to the claim that in doing it the agent was aiming at some end (even if this was just the performance of an action of that sort). Action differs from mere movement in being purposeful, in aiming to advance an interest of the agent. This thought is what lies behind the scholastic doctrine that all action is performed under the species of the good (sub specie boni).

An obvious question to ask is whether the claim is that every action is necessarily directed towards a real good or merely to what is believed by the agent to be a good. Clearly the second interpretation is weaker and may seem
to be the more plausible, yet the former deserves further consideration. In the case of non-rational agents it is reasonable, both philosophically and as part of biological science, to maintain that their powers and tendencies are ordered or adapted to objective natural goods. If the general pattern is to be maintained we should then say that the power of rational choice is similarly directed towards states objectively beneficial to the agent. But that claim seems to be refuted by the fact that agents often choose actions that are naturally or morally bad. Nevertheless, it may be that every end of action is objectively good in some respect relevant to the agent’s real interests as a being of a certain sort, but that this goodness is more or less partial.

This possibility returns us to the idea that evil is a privation. I argued that God permits moral evil because of the good of free agency that gives rise to it. There is nothing inevitable about wrongdoing but in creating free agents God creates the possibility of it. What needs to be added is that for the most part he even sustains us in our folly and maintains the sources of suffering. This is because the creative activity of God is continuous and omnipresent; the qualifying phrase ‘for the most part’ refers to the possibility of special acts or miracles.

Deists hold that the universe is a strictly deterministic physical system brought in being by a God who thereafter had nothing further to do with it. This philosophy of divine indifference is hardly an attractive one; it has very little explanatory power and it will not sustain a religion of prayer and worship. According to theism, by contrast, the dependence of the universe upon God is continuing and complete, for he is active in every event – but not at the cost of the agency of his creatures. This doctrine of immanent participation may be comforting but how is it possible? God makes things with their various defining powers and liabilities; he sustains them from moment to moment; he provides opportunities for the realization of these powers and, finally, he concurs in their operation. Nothing happens without God’s active presence, yet creatures make their own contribution. This account treads a path between two extremes: quasi-deism according to which God does no more than create and maintain the existence of basic matter; and occasionalism in which he is the sole cause of every event – the appearance of secondary causation (the exercise of powers by creatures) being an illusion resulting from the fact that God acts regularly on the occasion of the co-presence of various things.

The present account also provides a fruitful way of understanding something of the metaphysical nature of miracles. Smart gives a very good assessment of Hume’s strictures against the miraculous and I refer the reader back to it. Contra Hume, there is no compelling philosophical case for thinking that miracles are logically impossible, whatever other reasons there may be for doubting whether this or that purported event really happened. What I wish
to emphasize, however, against a common assumption among theists who claim to believe in the miraculous, is that it is a mistake to think of miracles as interventions from outside creation. The miraculous belongs to the category of the preternatural (L. *praeter* (going beyond) *naturam* (the natural)) but as Aquinas very soberly explains in his chapters on miracles in the *Summa Contra Gentiles* III, God’s special actions are additions or subtractions within an order in which he is already active.

Imagine for example that a long and densely packed commuter train starts to accelerate out of control towards the crowded main platform of a central station. The seemingly inevitable collision will result in hundreds of deaths. Now suppose that, unaccountably, the hitherto jammed brakes take effect and disaster is averted. This might be a fluke but let us suppose that it is in fact a miracle. We could try to think of God’s action as arising outside the causal order and thus as in a sense coming from nowhere; but that generates interactionist puzzles and suggests a basically deist God suddenly deciding to make a contribution to a creation to which he is otherwise indifferent. According to the view developed above, however, the miracle consists in God extending his many-part contribution to a process in which he is already involved. The designs of Providence are little known to humankind, but it is a comfort nonetheless to know that Providence is always with us.

**10 Theism – Philosophical and Religious**

Finally, let me offer a brief observation about the relationship between the conclusions of speculative reason and the deliverances of religion. As I have explained, I am committed to a version of theism – Roman Catholicism – that is not light on doctrine. Some readers might imagine, therefore, that I would claim that given time and intellectual power a thinker could reason from metaphysical first principles to such theological details as the Trinity, transubstantiation, the dogma of the Immaculate conception of Mary (that she was born without stain of original sin) and the doctrine of the Virgin birth. This is not so. Indeed, as Aquinas (thus far the greatest philosopher-theologian) was wont to observe, the knowledge of God provided by reason alone amounts to a form of agnostic theism: a warranted conviction that there is a God, and an equally warranted uncertainty as to his nature.

Nonetheless, I maintain that there is also warrant for the wealth of doctrine taught by the Church. By implication, therefore, I believe there are other sources of knowledge about God. Some make much of the potential of personal religious experience but this is fraught with epistemological uncertainties, and notoriously liable to social and psychological eccentricity. Without the possibility of a well-attested general revelation protected for all
mankind by an inspired teaching authority there would be no reason to be optimistic about transcending the agnostic theism arrived at and defended through philosophical reason. Catholicism holds that this possibility has been realized through the incarnation of God in Christ and his establishment of a Church to which has been given, in the office of Peter and his successors, the ‘extraordinary magisterium’ of doctrinal infallibility. The scale and profundity of these religious claims is unmatched by any philosophical or scientific theory and I cannot even begin to elaborate, let alone defend, them now. What I wish to urge, however, and I think Jack Smart would agree with this, is that it is absurd to try to arrive at an intellectual assessment of these claims, and the evidence for them, independently of taking a view on such philosophical questions as the intelligibility of the universe, the existence and character of evil and the possibility of miracles. The New Testament is a set of texts admitting of many interpretations, none of which is self-authenticating though some of which may be inspired as, I believe, is the text itself. Miracles aside, a reader will not find God in its pages if he is not looking for him there. Unmistakably, however, the texts address a series of questions – principally ‘who is Christ?’; and the reply: ‘the way, and the truth and the life’ (John 14: 6) is an answer that should elicit from the philosophical theist the response ‘and this is what we call God’, or in the Latin of Aquinas ‘et hoc dicimus Deum’.

Notes


3 The Summa Theologiae, sometimes referred to as the Summa Theologica, but generally known as ‘the Summa’ exists in a definitive Latin/English edition published in association with Blackfriars (the Dominican house of study in Oxford) in sixty volumes (London: Eyre & Spottiswoode, 1963–75). A very good, single volume abridgement is Timothy McDermott (ed.), Summa Theologiae: A Concise Translation (London: Methuen, 1989). More recently McDermott has produced Aquinas: Selected Philosophical Writings (Oxford: Oxford University Press, 1993). As would be expected this includes many of the philosophically most interesting passages from the Summa, and I strongly recommend it to anyone who wants to read Aquinas.
Atheism and Theism

4 For essays in this vein see the issue on Analytical Thomism, The Monist, vol. 81, 1988; also J. Haldane (ed.) Mind, Metaphysics and Value in the Thomistic and Analytical Traditions (Notre Dame: University of Notre Dame Press, 2002).


6 Anselm's reflections are set out in the Proslogion and Responsio editoris. Translations of the relevant passages are to be found in S.N. Deane, Anselm's Basic Writings (La Salle: Open Court, 1962) and reprinted in A. Plantinga (ed.), The Ontological Argument (London: Macmillan, 1968). For an interesting, though difficult, exchange concerning the correct interpretation of Anselm's reasoning see C.J.F. Williams, 'Russeilm', and G.E.M. Anscombe, 'Russeilm or Anselm', both in The Philosophical Quarterly, 43 (1993). In large part the issue between Williams and Anscombe arises in virtue of the insertion by an editor of a comma into Anselm's text.

7 In this connection see the interesting essay by Max Hocutt, 'Aristotle's Four Becauses', Philosophy, 49 (1974). For Aristotle himself see Metaphysics, Book Δ (V) ch. 2; this is subjected to scholastic commentary by Aquinas in his Sententia libri Metaphysicorum, V, lectio 2.

8 This modern translation comes from T. McDermott, Aquinas: Selected Philosophical Writings, pp. 201–2.


16 See Summa Theologiae, Ia, q. 2, a. 3 as translated by McDermott in Aquinas: Selected Philosophical Writings. This translation differs in being less formal than
that which appears in Volume 2 of the Blackfriars *Summa* – of which McDermott was also the translator.


18 *Summa Theologiae*, Ia, q. 2, a. 3 as translated by McDermott in *Aquinas: Selected Philosophical Writings*.


23 This fact about the meaning of ‘good’ (and ‘bad’ and other evaluative terms) is invoked by Aristotle in opposition to the view of Plato that goodness is a single, simple property possessed by all good things. He writes: ‘Since “good” has as many senses as “being”... clearly it cannot be something universally present in all cases and single’, *Nicomachean Ethics*, Book I. 6, 1096a23–29, translated by David Ross (Oxford: Oxford University Press, 1925). The definitive modern discussion of this point is the essay ‘Good and Evil’ by Peter Geach, *Analysis*, 17 (1956), reprinted (and revised) in P. Foot (ed.), *Theories of Ethics* (Oxford: Oxford University Press, 1967).

24 In the lapidary words of the Nicene Creed ‘For us men and for our salvation he came down from heaven: by the power of the Holy Spirit he became incarnate from the Virgin Mary, and was made man (*homo factus est*). For our sake he was crucified under Pontius Pilate; he suffered death and was buried (*passus et sepultus est*). These words derive from the first and second ecumenical councils of Nicaea (325) and of Constantinople (381), hence it is strictly the ‘Niceno-Constantinopolitan Creed’ – the common declaration of Christian faith of all the great Churches of both East and West.

3

Reply to Haldane

J.J.C. Smart

1 Methodology

John Haldane’s defence of theism is based on a well thought out and sophisticated metaphysics. In this he is right: theism cannot be defended without an appropriate metaphysics. I look back with horror on my unregenerate religious days when I failed to come to terms with reconciling my church-going on the one hand with my philosophical and scientific opinions on the other hand. Here my pro-religious emotions were at war with my intellect and I tried to reconcile the two in what I came to see later as an evasive manner, and which I am tempted to think of as partly inspired by neo-Wittgensteinian ideas even though this is perhaps unfair to Wittgenstein. Wittgenstein himself seems to have had a conflict between his respect for religious ideas and his inability actually to believe them. Haldane has no weakness of this sort and he is aware of the need to defend theism in the context of a system of metaphysical ideas. My metaphysics is naturalistic, whereas Haldane holds that naturalism does not do justice to the real facts. In particular he holds that naturalism cannot deal with the following important differences: the animate from the non-animate, the reproductive from the non-reproductive, and the mental from the non-mental. Also he has problems for naturalism over the individuation of species and over the emergence of consciousness. Perhaps the matter of consciousness is the most contentious, and I will postpone saying something about it until later. The question has indeed been discussed in an earlier ‘Great Debates’ volume.

Let us consider the important differences mentioned above. In reading Haldane’s discussion here the reader may suppose that Haldane is open to the objection that his apologetic is that of a ‘God of the gaps’. Haldane recognizes
this danger. To argue for theism on the basis of gaps in scientific explanation is a risky endeavour, since the gaps may be filled in. Thus Newton held that God would have to readjust the motions of the planets from time to time as the perturbations due to their mutual accelerations built up. Later La Place proved the stability of the solar system. E.W. Barnes was a fine mathematician who became a theologically modernist and sceptical bishop. Nevertheless, more than sixty years ago he wrote ‘The mystery of life is unsolved, probably insoluble’. If he had known of all the developments in biochemistry and molecular biology that have occurred in more recent times he would no doubt have thought the mystery to have at least been greatly diminished. However, Haldane holds that he has philosophical arguments for certain of the gaps, and that since the arguments are a priori or apodeictic they will not be overturned by developments in biology or other sciences.

I find Haldane’s philosophical argument against the emergence of the reproductive from the non-reproductive unpersuasive (see pp. 93–6). Why could not a self-replicating molecule come about through the coming together of a number of non-replicating molecules? No doubt this would have been a very rare event but the universe is immensely large and was in existence for a long time before the beginning of life. Of course such small proto-replicators would have to evolve by natural selection into the DNA molecules of present-day life. But I see no impossibility in this. Haldane thinks that self-replicating molecules need pre-existing channels of information (see pp. 92–3) and this produces a circularity or unacceptable regress in the physicalist account. As far as I can tell, there is no talk of channels of information in contemporary accounts of self-replicating molecules. They just replicate. Of course they do require a sea of common molecules from which to build up the replicated molecules.

This illustrates an important methodological point. When confronted with some alleged gap in the story of the evolution of life, I do not feel constrained to point to some well tested theory of how the gap was filled. It is enough for me as a naturalistic philosopher if I can point to reasonable speculations as to how it might have been filled. These speculations will have to be informed by well tested theory but they would be speculations none the less. There might be more than one speculation about the origin of life. (For example, the recent discovery of various sorts of organic molecules in interstellar space might or might not be relevant.) If there is only one plausible speculation we are to some extent warranted in believing that this is in fact how things happened. As a philosopher I am happy enough if we can see that the origin of life is not impossible according to physical principles and cosmological knowledge. We do not need a detailed theory of it to prefer a naturalistic explanation (thin and as yet speculative as it may be) to a supernaturalist explanation. It would be nicer for me, as a naturalistic philosopher, to be able to point to
a well-agreed hypothesis of the origin of proto-life and its development into bigger self-reproducing molecules which then carry the information to build other structures around them, such as the coating that a virus has, and how there might evolve bigger and more complex structures, namely living cells. Still, the plausibility, in the light of recent knowledge, of how in sketchy outline it might have happened is enough for me to prefer the naturalistic hypothesis to a supernaturalist one. A philosopher who antecedently finds supernaturalism plausible can reasonably jump the other way. I am not expecting agreement with John Haldane. Sympathetic understanding of one another’s position is what I here aim for. Still, we should keep one eye on the scientific literature: a more detailed and acceptable account of how life could have evolved might well be in the offing.

Though Haldane has given a good and sympathetic account of my philosophical methodology, I think that he may possibly have misled the reader in his talk of the physicalist as a reductionist. Of course I do not believe that talk of tomatoes, say, can be translated into talk of electrons, protons, and other entities postulated in physical theory. For one thing ‘tomato’ is learned partly ostensively. For another thing the molecules in a tomato are immensely numerous and their arrangement immensely complicated so that we could never give a complete description. Moreover the arrangements in one tomato would not be the same as those in another. In a certain sense ‘tomato’ is a more abstract word than ‘hydrogen atom’ is, for example. In calling a thing a tomato we abstract from very many constitutional differences. Also words of ordinary language can be very contextual, linked to anthropic interests. Thus ‘tree’ is not a word of botanical classification, and if we were small enough a dandelion might count as a tree. I can concede all this without prejudice to my conviction that a tree is just a very complex physical mechanism. My physicalism is an ontological one, not a translational one.

I can even talk, in a weak sense, of levels of organization. Consider an old-fashioned radio receiver. One can look at it and see thermionic valves, capacitors, inductors, resistors, a transformer and a loudspeaker, all connected together in determinate ways by wires and at one end to an aerial wire. Now consider the components themselves. The thermionic valve (I take the simple case of a triode valve) has an evacuated glass tube which contains a wire, the cathode, heated by an electric current so that electrons are given off and are attracted to a bit of metal called the anode, which is positively charged. In between the anode and the cathode is another bit of metal in the form of a grid, into which is fed a varying charge, the signal, and which causes amplified variations in the flow of electrons from cathode to anode. In fact all the components can be explained in physical terms in this sort of way. Now consider the radio receiver itself. It can do things that a mere jumble of components cannot do. The components have to be connected together in
a definite way. We can explain the behaviour of the receiver by physics together with a wiring diagram. Thus in the sense in which we might think of electronics (or part of it) as physics plus wiring diagrams, so the biochemical core of biology can be thought of as physics and chemistry plus natural history. Of course the natural history needn’t be about tigers or gum trees: investigating the small structures seen by means of electron microscopes counts for me as natural history. In natural history we have mere generalizations, to which exceptions are the norm, hardly requiring explanation, and relating to things on planet earth, and so cosmically parochial. Thus consider a biochemical investigation of the functioning of a liver. ‘Liver’ is understood partly ostensively and partly in terms of what it usually does, what it has been selected for.

One can therefore be an ontological physicalist without believing in emergence in any stronger sense than the weak sense that I have just elucidated. Nor need we be able to make detailed predictions from one level to the next to have good scientific and philosophical reasons to see the higher level as not only ontologically a matter of the lower level but as plausibly explained by it. Steven Weinberg puts the matter very persuasively in his Dream of a Final Theory. He argues as follows. The quantum theory of the chemical bond can be used in cases of simple atoms and molecules to explain the properties of the chemical bond, and even if this cannot be done in the case of very complicated molecules, this failure can be put down simply to the mathematical intractability of the problem. Because the nature of the chemical bond can be deduced from the quantum theory, this gives us a very good plausible reason for thinking that nature works in this way in mathematically intractable cases. We can still hold, as he says, that ‘there are no autonomous principles of chemistry that are simply independent truths, not resting on deeper principles of physics.’

Having said that my reduction is ontological and not translational, I am not sure that I am using ‘ontological’ in quite the way in which Haldane is (see p. 84). The weight of the average plumber is definable as the sum of the weights of plumbers divided by the number of plumbers. So talk of the average plumber is translatable into talk of the plumbers. However, I do not require translation for ontological reduction. I can still say that a tree is nothing over and above a physical mechanism, just as a radio receiver is, even though talk of a tree is not translatable into talk of electrons and protons. If non-translatability implied non-naturalism, non-naturalism would be too easily come by.

I would also suggest that Haldane’s term ‘explanatory reductionism’ is not quite what I would mean by the term ‘reductionism’. Recall the matter of some chemical reaction. One could explain it by purely chemical considerations involving the chemical bonds of the molecules concerned. Nevertheless
the molecules might be rather large and complex and a complete quantum mechanical account of the process could be beyond the fastest computers. We could still feel, as Weinberg suggested, that there is some sort of explanation of the chemical process. We could say that the chemical process is similar to that in the simple case, and that prediction is here defeated only by sheer complexity. Similar situations of course exist with respect to deterministic mechanisms in classical mechanics, as it is demonstrated in chaos theory. Chaotic systems can indeed be deterministic but unpredictable.

On p. 93 Haldane says that if a materialist explanation of life seems incomplete then ‘only a non-scientific insistence on reductionism motivates the thesis that [living systems] must be no more than mechanism even where there could be no deductive explanation of how it is so’. I would reply that if there are plausible ideas about how something could be so, in accordance with naturalistic principles, even though this cannot be deduced in detail, and if there are no plausible alternative naturalistic explanations, then it is reasonable to suppose that things did come about in the hypothesized way. I do not think that scientists regard this sort of reasoning as ‘unscientific’, even though (often per impossibile) detailed predictions or retrodictions would be regarded by them as better. Rejection of appeal to non-natural causes (in any of the senses of ‘cause’ distinguished by Haldane) is really only an application of Ockham’s razor, the principle that entities should not be multiplied beyond necessity. No doubt Haldane holds that the non-naturalistic explanation is simpler, but any appearance of simplicity could be deceptive, if the appeal is simply to a God whose ways are beyond our ken. I agree that the argument is not over. Readers of this book must make up their own minds.

2  Representation and Intentionality

On p. 91 Haldane sees difficulties for naturalism in the notions of representation and intentionality. Now undoubtedly there are such things as representations. A portrait is a representation of a person, and an irregular blue line on a map is a representation of the twists and turns of a river. Whether there are representations in the brain or mind is a further matter, and quite controversial. For example, if the brain is entirely a connectionist device then there is no place for representations (pictures?) in any obvious sense. Perhaps ‘information’ is a more useful word than is ‘representation’, in a rather abstract, information-theoretic use of the term ‘information’. It is a familiar thought that DNA codes genetic information, much as instructions in a computer are programmed in. There seems to be nothing very difficult for naturalism in supposing that such capacities for acquiring and storing
information about the world in general could have evolved by natural selection. Whether or not the ‘homunculus’ strategy in neuroscience is the right one I cannot see any philosophical objection to Haldane’s quotation from Kathy Wilkes. Detecting horizontals (see p. 94) falls far short of intentional or goal-directed behaviour.

A simple case of goal-directed behaviour is that of a predictor-controlled gun. However the target twists or turns the gun will orient itself so as to have a high probability of hitting the target. If the target had twisted differently the gun would have moved itself differently. Similarly, consider a robot which moves around obstacles in a room, however they are situated, to get to a plug to recharge its batteries. All this is quite mechanistic. Such robots have of course been built. In the case of organisms the mechanisms will have arisen by natural selection. Now the goal-seeking behaviour ‘seeking to orient itself to hit the target’ or ‘moving to recharge batteries’ is on any particular occasion a sequence of gun movements or robot movements. However, the interesting thing is that for the behaviour to be intentional there must be something about the gun plus predictor or the robot’s inner construction that ensures that if the target had moved differently the gun would have moved differently so as to maximize the chance of hitting the target, and if the furniture had been arranged differently the robot’s route to the plug would similarly have been different. In more sophisticated sorts of intentional behaviour, as in the human case of writing an article, say, a lot of pen movements are involved but many alternative sequences of such movements would count as writing the article. I agree that writing an article cannot be defined in terms of a sequence of hand movements and even a particular instance of such writing would be inadequately described as a sequence of hand movements. Things go on in the mind. A materialist would not deny this, though he or she would contingently identify the mental occurrences and control mechanisms with brain events and brain states.

There is indeed something philosophically puzzling about intentionality (with a ‘t’). This is because it is related to intensionality (with an ‘s’). Intensionality is a matter of context. Consider ‘Joe believes that the head of the philosophy department is the dean of the faculty of arts’. Suppose that the head of the philosophy department is in fact the dean of the faculty of arts. We cannot substitute for identicals here and retain the same meaning. To say that Joe believes that the head of the philosophy department is the head of the philosophy department is to ascribe only a trivial belief to Joe. Or again consider ‘Joe wants a lawn-mower’. It does not follow that there is a lawn-mower that Joe wants. Any lawn-mower might do. And what about ‘Joe wants a unicorn’? There is no unicorn that Joe wants because there are no unicorns. We cannot say that ‘wants’ signifies a relation between Joe and a unicorn: it is not like ‘Joe kicks a football’ where there must be both Joe and
the football. Contexts such as ‘Joe believes that . . .’ and ‘Joe desires that . . .’
are examples of intensional contexts. We can get round the difficulty roughly
by saying with Quine ‘Joe believes-true S’ where S might be the sentence ‘The
head of the philosophy department is the dean of the faculty of arts’.11 This
sentence is certainly different from the tautologous sentence ‘The head of the
philosophy department is the head of the philosophy department’. And we
could say ‘Joe wants-true of himself “possesses a unicorn”’.12 ‘Wants-true of
himself’ signifies a relation between Joe and a predicate. Sentences and pre-
dicates certainly exist. We can of course say this whether or not Joe knows
English, and we can talk in this way even of the beliefs and desires of cats.
The sentence just serves vaguely to single out a belief or desire, a mental
state, and in my opinion a brain state. (If someone prefers to think of beliefs
and desires as functional states which are multiply realized by brain states,
I can agree without compromising my materialism. Incidentally ‘functional’
here is more like ‘function’ in mathematics: it is not a teleological notion.)
The development of this sort of approach in a sophisticated way would go
beyond the confines of the present book, but the general approach suggests
how it can remove some mystery from both intensionality (with an ‘s’) and
consequently ‘intentionality’ (with a ‘t’).13

Thus when I use the word ‘unicorn’ I do not refer to a unicorn because
there are no unicorns to be referred to. ‘Cat’ refers to the set of cats, past,
present and future. It does not refer to counterfactual cats because there
are no such. I here differ from David Lewis14 who has a realistic theory
of possible worlds other than the actual world. I deal with counterfactuals
in a different way, following Quine.15 ‘If it had been the case that p
then it would have been the case that q’ said by me to you is true relative
to me, you and the context if and only if q follows by first order logic from p
together with contextually agreed background assumptions. Because counter-
factuals have this contextual and relativist character they are to be avoided,
where possible, in science and metaphysics. Thus I disagree with Haldane
when he speaks of future and counterfactual cats (see p. 106). I believe in
future cats (there they are up ahead of us in space–time) but not in counter-
factual cats.

3 Consciousness

Consciousness may be thought to provide a particular difficulty for a physicalist
philosophy of mind. I concede that there seems to be something mysterious
about the fact of consciousness, as if some strange supernatural light was lit
up in our minds. I hold that all the properties of immediate experience are
‘topic neutral’ ones, neutral between materialism and mind–body dualism.
These are such things as typical external causes and effects, waxings and wanings, and positions in similarity spaces. This depends on the ability to perceive bare similarities and differences between our inner goings on without our being able to say in what respects these similarities consist. My argument here does not rest entirely on the plausibility of physicalism. I can draw on the elusiveness of so called ‘raw feels’ to which B.A. Farrell drew attention in a fine article ‘Experience’ nearly half a century ago, as well as the work of the later Wittgenstein, Gilbert Ryle and others, and more recently fine books by Robert Kirk and Austen Clark.

Nevertheless there does seem to be a strong tendency to believe that in consciousness we are aware of radically ‘psychical’ properties unreconcilable with materialism. David Armstrong has suggested that this tendency can be understood by comparison with what happens in the headless woman illusion. A woman is seated on a brightly lit stage with a black background. She has a black cloth over her head. The audience think that she has no head: they confuse not seeing her head with seeing that she has no head. Similarly we may be aware only of the neutral properties, and not being aware of them as physical we think of them as non-physical.

We are familiar with times at which we go on ‘automatic pilot’. Sometimes, cycling to the university, I have realized that I have steered my cycle on the bicycle path, crossed a busy road and avoided traffic, gone round bends, and so on and yet I have no recollection of having done so. In a sense I am conscious: I am not asleep or anaesthetized. I have reacted correctly to stimuli. Still, in the full sense I have not been conscious. I have had experiences, which I hold to be brain processes, but I have not been aware of them. Armstrong has suggested that consciousness of my experiences is a sort of direct monitoring by one part of my brain of other brain processes that constitute sense experiences and the like. This monitoring would certainly have survival value. Armstrong holds that it would be analogous to proprioception. In proprioception we can be directly aware of such things as the positions of our limbs. In the same way we can be directly aware, in what I have called a ‘topic neutral’ way, of goings on in our brain that constitute sensations and imagings. Consciousness comes out as awareness and monitoring of awareness, and there can presumably be awareness of awareness of awareness, though without finite minds this will not go very far up the possible hierarchy. I like this suggestion of Armstrong’s that consciousness is a sort of proprioception, not requiring neuronal receptors external to the brain, but of the brain directly by itself. The suggestion implies that a robot constructed to monitor its own control system would have consciousness as a sort of proprioception; this may not be wholly satisfying, but it is not clear what more is needed or if it is needed, how it should be described.
4 Chicken and Egg

Which came first, the chicken or the egg? I am here indebted to a witty discussion note by Roger Teichmann. Since each chicken is hatched from an egg and every egg is laid by a chicken, it would appear that neither can come first. On the other hand since the durations of the generations of chickens have a lower bound (so the sequence is not like, say, \( \frac{1}{8}, \frac{1}{4}, \frac{1}{2}, 1, \ldots \)) and because life on earth has not existed for ever, it would appear that there would have to be a first egg or first chicken. The answer of course must be that ‘chicken’ is a vague term. We get the same appearance of contradiction with any vague term, as is exemplified by the so-called Sorites paradox. If a man with only a few hairs on his head (say 10) is bald, so also is a man with one more hair (say 11). Also if a man with \( n \) hairs on his head is bald so is a man with \((n + 1)\) hairs. (One more hair does not make the difference between being bald and being not bald.) So from this we seem to be able to deduce that the hairiest head of hair that you’ve ever seen is that of a bald man. Much has been written on the Sorites paradox, and as far as I know there is still no agreed solution. The trouble comes from the vagueness of language, as with ‘bald’. Similarly ‘chicken’ is vague. There is no first chicken. Species evolve imperceptibly from earlier species. Unless, of course, some miraculous occurrence singled out a first chicken or a first egg.

We should take ‘egg’ here in the sense of ‘ovum’. (The eggs we eat consist mostly of nutrient for the growing chicken foetus.) Wouldn’t there have to be a first ovum? Well, there might have been a first coming together of bits of DNA to form the first prototype of bisexual reproduction, and one of them might be regarded as proto-egg and proto-sperm.

Haldane likes to stress the discontinuities: the reproductive from the non-reproductive, the organic from the non-organic, the conceptual from the non-conceptual. These things arise by sequences of small jumps. Each jump may have a low probability, but evolutionary time is long compared with the time of human affairs. If a jump consisted simultaneously of millions of jumps its probability would be exceedingly low. However, a sequence of millions of small jumps filtered by natural selection can have a much higher probability. There is a problem about how the evolution of a complex organ, such as the eye, might have occurred. The answer lies in the opportunist character of evolution whereby something that gives one sort of advantage at one stage may lead to different advantages at later stages. Haldane might say that small jumps are still jumps. So they are, but the smallest jumps are a matter of chance comings together and chance mutations. But you shouldn’t be reading me on this. Read the biologists and make up your own mind whether you think that the naturalist story or the supernaturalist story is the more plausible.
In my discussion of the cosmological argument I suggested that the theist is on stronger ground (though in the end I thought still not on strong enough ground) if he or she thought of the Deity as an eternal or atemporal being who causes the existence of the whole space–time universe in some tenseless sense of ‘cause’. So God would not be a first cause in any temporal sense of ‘first’. This would be a plausible modification of Aquinas’s view in his ‘third way’. (As he puts it himself Aquinas seems to me to refer unnecessarily to temporal matters.) So if I can be an ‘angel’s advocate’ (i.e. the contrary of a devil’s advocate) Haldane’s argument for a first cause in the temporal sense is unnecessary. The universe might have no first cause because it might be like this: . . . big bang, big crunch, big bang, big crunch . . . , with an infinite sequence of big bangs and big crunches in both temporal directions. Or it might be a space–time whose topology is such that it makes no sense to talk of a beginning in time. Stephen Hawking proposed the latter possibility in a conference at the Vatican. Hawking seemed to think that his proposal could have been seen as shocking, but I do not think that it ought to have worried an admirer of Aquinas. Aquinas can be supposed to have thought of God as imperishable in the sense of necessarily being unable to be destroyed, and being such that its being destroyed makes no sense, not being sempiternal, not even necessarily sempiternal, but outside time like the number 9. Or perhaps like the whole space–time universe which cannot be said to change or stay the same. I hold that to say that a signal lamp changes (tenseless present) is to say that a later temporal stage of the lamp differs (tenseless present) from an earlier temporal stage. The whole space–time universe obviously cannot change in this way. Presumably God would be something very different from the number 9 and different from the space–time universe. (At least if we can rule out pantheism.) Of course God is thought of as everywhere and everywhen, but this could be interpreted in terms of an atemporal being having various relations to every point of space–time. I hold that God as the creator of the universe and hence of space–time itself could not be a spatio-temporal being (or a spatial or temporal one). Later in his essay Haldane seems to be in agreement that an adequate conception of God should be that of an atemporal being.

After this brief excursion into being an ‘angel’s advocate’ I still have my bothers about the notion of a necessary being and of whether the complexity of God’s nature (his desires and power to create ex nihilo) does not mirror the complexity of the laws of nature themselves. In the latter case Ockham’s razor would be a problem for the theist.

Aquinas seems to elucidate necessity by contrast with the contingency of perishable things. His discussion needs a bit of modification if we are to look
at things in a space–time way. Consider a thing which did not exist before time $t_1$ and exists until time $t_2$ when it perishes, that is, it contains no temporal part later than $t_2$. (Note that here I am using ‘exist’, ‘contains’, etc. as tenseless verbs.) Well, there is no temporal stage later than $t_2$ and no temporal stage earlier than $t_1$. But might the temporal stage between $t_1$ and $t_2$ have not existed? Or could we say that the $t_1$ to $t_2$ stage was necessary though perishable? If there were a suitable sense of ‘necessary’ (which I am querying) perhaps we could have said this, but no doubt we would not have done so because if there had been a temporal stage later than $t_2$ it would have been very like the $t_1$ to $t_2$ stage, and would therefore have been necessary too. Thus I think that I can agree with Aquinas that the perishable is contingent. I doubt, however, whether everything that is contingent is perishable. What about an instantaneous event for example? Also in my longer essay I raised doubts about the necessity of Platonic entities. Of course Aquinas was talking about substances. I do have some trouble with the Aristotelian notion of substance, in so far as metaphysically I like to think of the world as a four-dimensional space–time entity. However, setting this aside, let me raise some doubts about the Aristotelian and Thomist notions of substance which are more properly related to some things which Haldane says in his essay.

I am indeed not clear how far an Aristotelian notion of substance could be made to fit a scientifically oriented view of the world. Is an electron a substance? Consider quantum statistics, in which one distribution of particles is sometimes to be considered as the same state as another. Swapping over two particles makes no difference. This makes such a particle unlike a substance as traditionally conceived. One rough analogy would be a wave. A wave in the sea is not constituted by the water: as the wave goes forward the water under it is not the same. We could swap over two waves of the same form without making any difference to the sea. Indeed, it wouldn’t really be a swap, as it would be if we swapped over the actual water under the waves. Again, another analogy might be the idea that what exist are just space–time points and field strengths characteristic of these points. I do not want to press this objection to Aristotelianism and Thomism too hard, because I suspect that someone as familiar with these ways of thought as Haldane is could reconcile talk of substance and attributes, potentiality and actuality with the considerations that I have suggested here.

Haldane points out that what the traditional arguments for the existence of God should be taken as proving is the thatness not the whatness of God. There must surely be some whatness in what is proved. To prove the existence of a something I know not what is hardly to prove the existence of anything. However, it does resonate with the expressions of yearning by some anti-dogmatic church-goers. ‘I feel that there must be something.’ This ties up with a feeling that an atheist can have: a feeling of the evident ultimate mysteriousness
of the universe, the fact that it exists at all. This is surely not enough for theism in any sense in which it need be distinguished from atheism. I think that Haldane’s and Aquinas’s point is that God, as they think he is proved to exist, is something only very abstractly described, for example as simple and the cause of the world. As Haldane points out, the proofs are not claimed to prove a thick ‘whatness’, i.e. God as conceived by some particular religion. But Haldane rightly points out that there must be some ‘whatness’ in the conclusion. I also agree with Haldane that any worthwhile concept of God must describe God as eternal in the sense of being outside space and time, a changeless cause of change. I would add that changelessness here would be a matter not of staying the same through time but of being like the number 7, say, neither changing nor staying the same. I concede that Haldane gives a subtle and attractive form of the cosmological argument. Nevertheless I am not persuaded, for the usual reasons as adumbrated in chapter 1. I do not see how God’s thatness and whatness can be the same reality. To say this would surely be to treat ‘exists’ as though it were a predicate.

The arguments that I used against the cosmological argument do not, however, depend on any extreme empiricism or positivism about meaning, which would deny any meaning to talk of the transcendental. Indeed, I think that this ascent to the transcendental can happen in science when meaning is transferred upward through the hypothetico-deductive method, and further through considerations of simplicity when the empirical evidence is indecisive. Hence I do go a long way to agree with the remarks about meaning and the transcendental (see p. 134). My objection to the hypothesis of theism is the unclarity of the notion of necessity that would be required. On p. 135 Haldane perhaps rightly objects that I give insufficient attention to the way in which the notion of necessity arises in the argument from contingency. He says that ‘what we are led to is the existence of something which exists eternally, which does not owe its being to anything else and which cannot not exist’. The nub is in the last clause. Following Quine, my notion of modality is highly contextual. Except for mere logical necessity, where the background assumptions are null, the notion of ‘can’ is relative to these background assumptions. ‘It cannot be the case that φ’ can be said when mutually agreed background assumptions imply (by first order logic) that not-φ. For example, ‘you cannot live without oxygen’ can be said because ‘you do not live without oxygen’ follows from agreed assumptions about human physiology. Perhaps the background assumptions could be assumptions of theological theory, or ‘necessary’ here be a primitive of that theory. This, however, would make theology question-begging and ready to be sliced off by Ockham’s razor.

As I pointed out in chapter 1, the universe could fill the bill of something that does not require anything else for its existence. According to the atheist there is nothing beyond the universe and so it is not dependent on anything
else for its existence. If God also exists then God could be necessary in the same sense, but this would not be a good enough sense of ‘necessary’ for Aquinas or Haldane, since the same question ‘Why does it exist?’ would recur in relation to God. The universe could also be said in a sense to fill the bill for the other desideratum put forward by Haldane in the quoted passage. If to be eternal is to be outside space–time, the whole space–time universe including space–time itself is at least not itself in space–time and so might also merit the epithet ‘eternal’. Moreover, in a space–time way of looking at things we do not speak of change or staying the same, except in the sense of temporal parts of objects differing or being similar, and motion is just relative inclination of world lines. Similar remarks could be made about a super-universe if the total universe of everything there is contains many universes as we normally conceive them, as in the speculations of Carter and others that I mentioned in chapter 1. This does not of course constitute a conclusive answer to Haldane. The reader will have to decide for himself or herself whether he or she understands the notion of necessity that Haldane requires. Certainly I yearn for such a notion: it might help us to answer the compelling but apparently unanswerable question ‘Why is there anything at all?’ But I can’t see how I can find such a notion that would strike me as intelligible.

In my main essay I suggested that an adequate concept of God for the theist should be that of an atemporal being, not that of a sempiternal being. I’m not sure that Haldane is right in laying stress on a realistic notion of causation (see pp. 123ff). I am myself suspicious about the use of the notion of causality in fundamental physics and metaphysics. (It is a very useful word for plumbers, instrument mechanics and brain surgeons.) A key element in the notion of causation is that of ‘If \( A \) had not happened then \( B \) would not have happened’. I take this as meaning that the happening of \( B \) follows by logic from the happening of \( A \) together with contextually agreed background assumptions. So the notion of causality is a contextual one. Another element in the notion of causality is a temporal one, but I think that if we do have a notion of causality it should not rule out backwards causation. Huw Price has made use of the notion of backwards causation in dealing with the problem of non-locality in quantum mechanics. My own view is that Aquinas’s third way (as Haldane states it on pp. 118ff) might be improved by replacing ‘cause’ and ‘caused by’ with ‘explains’ and ‘is explained by’. Of course the notion of explanation is contextual too. The main issue between us is over our relative happiness or unhappiness at the notion of a necessary being in any other sense than one (such as that of ‘depending on nothing else’) which can be sliced away by Ockham’s razor. Thus the atheist could say that the universe depends on nothing else.

Haldane raises questions to do with Hume’s epistemology. Certainly, I have an inclination to defend something like a regularity view of laws of
nature but my motives have nothing to do with a desire to block cosmological proofs. See Haldane’s remark on p. 123. I would love to have a cosmological proof if I found it convincing. I do feel the force of the question ‘Why is there anything at all?’ even though I seem to see that it could have no possible answer.

I worry still about the notion of God’s simplicity, the assertion of which is an important part of the argument. Can there be a simple cause of a complex world? Perhaps there could be if simplicity is just a matter of the ultimate laws of nature (or for Haldane the attributes of God) hanging together in a nice way, such as is hoped for by those physicists who search for a final theory uniting physics and cosmology. Still, the laws or attributes must be distinct: they cannot follow from one another as a pure matter of logic. Haldane refers to the distinction between sense and reference. Now the words ‘is powerful’ and ‘is good’, for example, have different senses and different references. So we might say, Platonistically, that the attributes of power and of goodness are different attributes and indeed apply to different sets of objects. Different sense, different reference. However, the attributes of infinite power and infinite goodness, according to the theist, apply to one and only one object, namely God. This still, as far as I can see, leaves the attributes distinct: as a matter of logic the possession of one attribute does not imply the possession of any of the others. Indeed theorists who deny the existence of God because of the existence of evil do so by supposing an incompatibility between the conjunction of observed evil with the simultaneous possession of the two attributes of infinite power and infinite goodness.

This leads me to pass a few remarks on Haldane’s treatment of this problem of evil. I do not hope to get agreement with him on this matter, any more than on the cogency or otherwise of the Aquinas–Haldane argument for the existence of God. The reader must weigh up the two sides of this ‘Great Debate’, and make up his or her mind, and ideally do so in the light of further reading.

6 Theism and the Problem of Evil

I do not wish to add a great deal to the treatment of the problem of evil in my main essay, except to take account of certain features special to John Haldane’s interesting theodicy in his main essay. He rightly rejects suggestions that evil is an illusion. Even the illusion of evil would be horrible. Still, he has a reservation here. He holds that though evil is not illusory, it is not something positive in the world but is rather a privation. It is something that impedes something positive, the proper functioning of a thing. In chapter 1, I questioned the intelligibility, in the light of the theory of evolution, of the notion
of the proper function of an organ of an animal or plant. I said that it was often useful for a biologist, who is wondering about hypotheses of biological mechanism, to think in an ‘as if’ way of purpose since natural selection sees to it that organs are by and large conducive to the survival of the organism. Alternatively, function may be defined in terms of ‘what something (e.g. an organ) is selected for’ (see p. 169, n. 7). There is no reference to actual purposive design or Aristotelian function.

Dogs do not have as acute vision as we do. A much larger part of the cortex of a dog is devoted to processing the sense of smell than is the case with humans. So perhaps in a way it is part of the function of a dog’s vision to be weak: it leaves room in the cortex for the sense of smell that is so important in doggy existence. Still, this is stretching even the biologist’s ‘as if’ notion of a function a bit far.

These remarks are just hints towards a possible appreciation of some of the difficulties in the way of an Aristotelian notion of ‘function’. Perhaps in the end they are quibbles which Haldane may be able to accommodate to his notions.

Suppose that you are suffering from a violent toothache. Does this seem like a privation of good and not something positively horrible? Perhaps the pain is good as a means – it alerts one to the necessity of not chewing on the tooth. (Before dentists nothing much could indeed be done! So it is not all that easy to state what avoiding or remedial action natural selection has in this case operated to promote.) One might wonder why an omnipotent God could not have fixed the laws of nature and even the course of evolution so that more pleasant signalling systems might have existed.

Mice obviously do not like being eaten by cats. However according to Haldane God does not create this evil. What he did was create an interacting system of cats and mice in which the well-being of the cats is secured at the expense of the mice (see p. 139). ‘Where there is a bad there is a good involving the realization of the powers and liabilities of interacting systems’, says Haldane. Well, given the laws of nature maximized self-realization could perhaps come about in this way. But could not God have created a universe with different laws, non-metabolizing non-competitive spirits, all engaged in satisfying non-competitive activities such as pure mathematics or the production of poetry? Perhaps Haldane could concede that this might be a good and even better universe than ours (with its cats and mice, etc.) but go on to say that provided the cat and mouse universe is good on balance why not create it also? In the spirit of Leibniz we could say that the more universes the better, so long as none are on balance bad.

If one accepted this, one need not indeed suppose that evil is always a mere privation of good. A positive balance of good and bad would be enough. One’s reluctance to accept this is due to the thought that if God is able to
create many universes, why not many universes which contain no positive evils? This thought does not undermine Haldane’s position if one accepts his view that evil is not something positive but only a privation of good. Now the death of the mouse may be a privation in so far as it consists in the absence of the anticipated future life and growing to maturity of the mouse. But what of the actual terror and painful death throes of the mouse? I find it hard to think of this as consisting of mere privation.

Haldane distinguishes natural and moral evils. Moral evils consist in the thoughts and actions of intelligent beings (see p. 137). They arise from the misuse of free will. Of course from my naturalistic point of view there is a sense in which moral evils are a species of natural evil. Hitler and Goebbels were horrible, but for a naturalist there is nothing puzzling about this. There are more ways for a thing to go wrong than to go right. We inherit atavistic parts of our brains, and the cortex itself can easily get wired up in peculiar ways. For the theist there is a puzzle and Haldane tries to resolve this by reference to freedom of will. Freedom of will, he holds, is a great good but essentially carries with it the possibility of wrongdoing.

In my main essay I defended, near enough, a compatibilist account of free will. Haldane disagrees with this, as I think that he must if he is to deploy the free will defence to account for the possibility of God allowing a universe with moral evil in it. If the compatibilist position is correct we can go on to ask why God did not create a universe in which moral beings were given such strong motives to aim at the right that they would always do so. (They may fail actually to do the right because of non-culpable factual ignorance or mistake, but this would not constitute moral evil.) Would we lack free will if we had a passionate and overwhelming desire to do the right? I find it odd to answer this question in the affirmative. Is a person’s engaging in symbolic logic the less free the greater is his or her enjoyment of it?

Thus I hold that even if God had planted in us motives which always caused us to aim at the right this would not be in contradiction to our having free will. Let us recall my remarks, in my main essay, about the article by R.E. Hobart. We need to have at least an approximation to determinism in the working of our minds (our central nervous systems) for free will to be possible. Otherwise it would be mere chance what we did. I can concede that the compatibilist theory of free will, as in Hobart, does not give us everything that the person in the street wants from the concept of free will, since he or she wants something logically impossible, both to be determined and not determined, but I hold that compatibilism can, properly argued, give us all we should want or need for practical and legal purposes. Haldane proposes to go between the horns of the dilemma.

‘When a human being acts’, says Haldane, ‘there need be no event in the agent prior to the action and which is its immediate cause’ (see p. 145).
A naturalistically minded philosopher might concede that there might be no simple cause – e.g. the firing of a neuron – but would find it mysterious that the total neural state prior to the action together with its changes under internal or external stimuli should not have to be the cause of the action. The naturalist can even agree with Haldane that most action calls for no explanation. Explanation is a highly contextual matter. Often the explanation is not called for because it is too simple and obvious. If a person desires to eat an apple and sees an apple on the plate it is not mysterious that the apple should be eaten, and quite compatible with desire and perception being neural states, processes or events. Furthermore, Haldane is right in saying that causal explanation is often not needed because we know that we are dealing with a rational animal. What we call for are not explanatory reasons but justifying reasons. If you ask me why I make a certain inference I will perhaps reply by citing the rule of *modus tollens*. But that an inference falls under the rule in no way implies that it was not caused. It was caused partly by my neural make-up having been trained to operate in accordance with the rule of logic.

Nor need the naturalist disagree with Haldane in saying that ‘Action differs from mere movement in being purposeful, in aiming to advance an interest of the agent’ (see p. 145). The naturalist will, however, look to an elucidation of purpose on the analogy of purposive mechanisms so familiar in modern engineering. (Recall my remarks about intentionality earlier in this Reply.) Purpose can be an *explanans*, but is not ultimate. It is also an *explanandum* and Haldane needs to show that the explanation of purposive activity cannot be a mechanistic one. This is because I hold to a variant of Ockham’s razor, that mysteries should not be multiplied beyond necessity. Haldane probably will agree with me here. Perhaps we differ on what we find mysterious. Aristotelian teleology seems mysterious to me, but not to him. This is a question on which the reader will have to make up his or her mind on the basis of the general attractiveness or otherwise of our respective metaphysical positions. I will, however, mention one thing that must be avoided. We should not confuse ‘reason as cause’ with ‘reason as justification’. We must distinguish ‘reason’ as cause, a sense in which a desire can be a reason, and ‘reason’ as justification, where asking for a reason is asking for a logical or moral rule, a missing premiss, or something like that. Rules and propositions are not causes though our attitudes to them may be. Haldane is too acute a philosopher to have fallen into this elementary confusion, but for ensuring clarity in exposition and argument this possibility of confusion needs to be mentioned.

I have found Haldane’s notion of voluntary action unclear, and unnecessary for explaining the facts. Of course Haldane and I may differ as to what the facts are that need explaining. Haldane says that human beings are ‘moved
from within’ in a sense different from that in which neurophysiological events are thought of by neurophysiological theorists (see p. 145). I am tempted to close the discussion simply by saying that I do not understand Haldane’s special ‘moved from within’. I do not really like this neo-Wittgensteinian ploy. In my younger days it was possible in certain circles to win an argument by looking at the ceiling and saying in a plonking tone of voice ‘I don’t understand’, where upon the opponent was supposed to feel a fool for having said something meaningless. I have a delightful memory of when a brash young Oxonian tried this on Russell and Russell replied ‘I am not responsible for your intellectual deficiencies, young man.’ Still, I do have difficulty, whatever the reason, with Haldane’s account of free action.

Haldane concludes chapter 2 with an important statement of the need to supplement abstract philosophical theology with the deliverances of revelation. For my part I am sceptical about whether supposed revelation really is revelation. See my remarks in my main essay on the argument from religious experience and on the higher criticism of the New Testament. I am nevertheless impressed by these final pages: if I agreed with Haldane on the abstract theology I might indeed be more disposed to accept the additional claims of revelation. This illustrates the fact that philosophical disputes are not easily settled even between intelligent and intellectually honest participants. Individual theses come to some extent as part of a package deal: metaphysics has a holistic character. Let John Haldane now have the last word!

Notes

2 See p. 90.
4 Perhaps Newton said this merely to put into theological language his awareness that he had not proved the stability of the solar system. Perhaps when La Place replied to Napoleon, à propos of the existence of God, ‘Sire, I have no need of that hypothesis’, he may have been alluding only to proof of stability. I am no historian, but it is a nice thought.
6 For my views on biology (in which I include psychology) see ch. 4 of J.J.C. Smart, Our Place in the Universe (Oxford: Basil Blackwell, 1989).
Earlier (see p. 13) I described teleological talk in biology as ‘as if’ talk. Equally one might, as I have done here, follow Karen Neander, in what ontologically comes to almost the same thing, in describing the function of an object in evolutionary terms, as what it was selected for. See Karen Neander, ‘Functions as Selected Effects: The Conceptual Analyst’s Defense’, *Philosophy of Science*, 58 (1991), 168–84.


Ibid., p. 42.


I have of course oversimplified. ‘Sentence’ has to be relativized to a language, or else we should have to talk of classes of intertranslatable sentences, and Quine has pointed out the obscurity or indeterminacy of individuation of a language and of the concept of translation. Folk psychology gives only an approximation to truth, and it is part of the natural history of humans and animals. (An animal does not itself need to have a language to have its beliefs and desires singled out by mentions of our sentences.) Thus desires and beliefs are woolly like clouds but nevertheless can be identified with brain states imprecisely described. If and when we make robots that can learn and use a language this part of natural history will be seen to be ontologically reducible to the physical. The reduction already looks a plausible speculation. In metaphysics I try to eschew indexicals, but the sort of indexical in ‘true of himself’ above is all right. It is not a true indexical and is only a device for cross reference.


D.M. Armstrong, ‘The Headless Woman Illusion and the Defence of Materialism’, *Analysis*, 29 (1968–9), 48–9. This article was written in less feminist times: no doubt now it would be a headless person illusion.


The evolution of the conceptual is partly cultural, depending on the evolution of language. Having the concept of, say, ‘electron’ is being able to use the word ‘electron’ in sentences intelligently. It is not an all or nothing matter. J.J. Thomson and P.A.M. Dirac would have said many incompatible things in sentences containing ‘electron’, but since there was a great core of such sentences that they both asserted we could say roughly that they had the same concept. Some concepts do not consist of linguistic skills but may be skills at geometrical imaginings, or of reading contour lines. ‘Concept’ is not a simple notion.


See my essay ‘Space–Time and Individuals’, in *Essays Metaphysical and Moral*.

1 Methodology

Jack Smart’s challenge to theism is direct and systematic. Again and again he expresses dissatisfaction with claims to the effect that theism is better placed than physicalism to account for aspects and elements of reality with which common experience and scientific investigation have made us familiar. In his ‘Reply’ he revisits much of the territory covered in chapter 1 and urges the adequacy of naturalistic explanations, or where these are not in sight he commends faith in their existence.

Thus Smart expresses disbelief at my claim that theories of physical interaction are insufficient to explain the origins of life, i.e. of intrinsically functionally organized, teleologically ordered activity; and that theories of natural selection are inadequate to account for speciation in general and the emergence of minded animals in particular. He argues that, on the contrary, there is nothing about thought and meaning that places them beyond the realm of matter or renders them opaque to scientific enquiry. As he puts it at one point ‘Read the biologists and make up your own mind whether you think the naturalist story or the supernaturalist story is the more plausible’ (chapter 3, p. 159).

In responding to the cosmological argument and to my discussion of the being, nature and activity of God, Smart moves from scientific to more purely philosophical assumptions, and contends that the version of theism for which I argue is fraught with metaphysical difficulties surrounding the notions of time, necessity, substance, existence, causation and action. Indeed, reading his reply one should notice how technical philosophical claims become increasingly prominent as the text proceeds.
For example, in response to my claim that naturalism cannot account for conceptual thought, Smart seeks to resolve the puzzle of intentionality by appealing to Quine’s proposal that reports of mental acts be treated as describing attitudes of thinkers to sentences and predicates. Thus ‘Joe wants a unicorn’ is to be rendered for philosophical purposes as ‘Joe wants-true of himself “possesses a unicorn”’ (chapter 3, p. 157). And in reply to my argument that the meaning of a general term such as ‘cat’ cannot be identified with its extension (the set of things, cats, to which it applies) – because, for example, claims about the prospects for cats in the future may be meaningful though they do not concern actually existing animals – Smart contends that ‘cat’ refers to the set of cats, past, present and future. To which he adds ‘I believe in future cats (they are up ahead of us in space–time)’ (chapter 3, p. 157).

Our difference over the nature of intentional states clearly involves competing philosophical theories, and even Smart’s last, seemingly straightforward, reply has a complex of abstract metaphysical theses lying behind it. The primary issue between us is not so much about what it is that ‘cat’ refers to, as about how it is possible for a general term to have ‘sense’ and thereby to refer at all. On my neo-Aristotelian account someone who is competent in the use of the term ‘cat’, or has the corresponding concept, has intellectual possession of an abstract ‘intensional’ entity, a formal structure which is also possessed by cats (exemplifying this structure naturally or materially is what makes them to be cats).\footnote{1} Informed by the concept one can then raise questions about types of circumstances which do not obtain but in which cats might exist. (Likewise someone who has the concept of a unicorn possesses a thought-structuring principle which gives ‘shape’ to his or her thoughts notwithstanding that there are no unicorns outside the imagination.) Smart’s rejoinder requires that reference be accountable for in general without invoking abstract senses, and that in particular we accept a theory of the material universe as, in effect, a four-dimensional object some temporal parts of which feature stretches of cat.

Here I am not concerned to dispute these ideas, though I regard them as untenable. I only wish to alert readers to the fact that they are thoroughly metaphysical, quite revisionary of ordinary ways of thinking, and far from being obviously true. The same points hold good for Smart’s Quinean-inspired discussion of modality, and for his suggestion that the notion of causation is not metaphysically robust and may be eliminable. Similarly his repeated attempts to use Ockham’s razor to excise non-physical entities presume a background against which non-naturalist, and more specifically theistic hypotheses stand out as ontologically extravagant. Notice also that contrary to its being presented in a matter-of-fact, commonsensical fashion, the background in question is a distinctly theoretical one. Readers may have assumed that a physicalist would have nothing to do with abstract entities, but Smart’s
philosophical physicalism turns out to have its own non-material objects, namely space–time points, numbers and sets. Just how far his views are removed from pre-philosophical thought is made clear when he observes that 'If Quine is right [which Smart takes to be so] we must regard the mathematical objects as physical, and yet they are not material' (chapter 1, p. 10).

Let me repeat that here I am not challenging these opinions, let alone criticizing Smart for holding them. The point is rather to highlight the fact that in making his case for atheism he relies upon a range of controversial metaphysical claims. There is no scope, therefore, for his rejecting theism on the grounds that, as contrasted with philosophical atheism, it is committed to strange and extravagant ideas. Ontological commitments are tied to descriptive and explanatory theses; more prosaically, we have to allow the existence of what is implied by our best attempts at understanding. And as Smart notes in his original essay, it is a highly contextual issue whether an explanation is simple or complex, economical or extravagant. Our situation as opponents in the debate about atheism and theism, therefore, is that we are in the same sea, if not in the same boat, using broadly similar nautical methods, but drawing different conclusions about the layout of the oceans and about the best direction in which to proceed.

At the outset of his essay Smart affirms the principle that ‘an important guide to metaphysical truth is plausibility in the light of total science’ (chapter 1, p. 6 – my emphasis) and he goes on to explain that he means ‘science’ to be understood in a very broad way. This qualification is necessary if the charge of narrow scientism is to be avoided. Yet his methodological principle may still harbour some unwarranted assumptions about what qualifies as knowledge and understanding. For example, Smart lists as sciences history, archaeology and philology; in other words spheres of investigation of human actions, artefacts and meanings. But if we are concerned with understanding aspects of the personal then it may be that there are no law-like scientific principles to be had, only interpretations the forming of which may rest on non-discursive intuitions and emotional reactions.

This consideration touches on an old issue in philosophy, namely the distinction between explanation by reference to causal regularities, and understanding in terms of comprehended meanings. The German philosopher Dilthey (1833–1911) investigated the ways in which in interpretation one draws upon ‘lived experience’ (Erlebnis) and human ‘understanding’ (Verstehen) in order to describe, evaluate and make one’s way through the ‘life-world’ (Lebenswelt). Abstracting from Dilthey’s terminology the basic idea is clear enough. If we are after understanding, then we have to deploy the resources of our humanity; we have to let ourselves see and feel as human animals and not restrict our methods to those of a science which aspires to an ideal of describing the world in an observer-free way. Thus, to the extent that
archaeology aims to understand human history and not just to chart the causal impact of those long dead, it requires the archaeologist imaginatively to ‘relive’ (*nacherleben*) the past by interpreting cultural and personal meanings.

There is an important counterpart to this requirement in semantic theory. Contemporary philosophies of language divide into two broad camps. On the one hand there are those which aim to give the meaning of speech acts either by relating them to their behavioural causes and effects or by calibrating them against the states of the world with which they are correlated. Thus one might hold that the meaning of the uttered sentence ‘snow is white’ is to be given by the causes and effects of its utterance, or by specifying the conditions under which it would be true (or by combining these two aspects). Though theories of these two sorts differ from one another, they have in common the assumption that it is possible to give the content of an utterance by identifying something outside the sphere of meaning – behaviour or states of the world.

Sometimes this attempt is two staged. For example, among those who think that meaning is fixed by causes and effects, some attempt to specify the content of a speech act by reference to the (typical) beliefs and communicative intentions of speakers who use it. There are difficulties in identifying the relevant psychological states (for speakers can be dishonest, distracted or confused) but even if this can be done the account is regressive. If we say that the utterance ‘snow is white’ means snow is white if and only if the speaker believes that snow is white, intends to communicate this to a hearer and has certain expectations about the hearer’s powers of understanding, then we still have to say what it is to have beliefs, intentions and expectations with these contents. The naturalist’s task is not complete until meaning has been explained in terms of non-semantic(-cum-intentional) causes and effects.

Ingenious as they often are, theories of the sorts mentioned thus far invariably founder on the simple fact that nothing short of understanding its *sense* can amount to grasping the meaning of an utterance. Non-intentional causes and effects underdetermine meaning as do correlated states of affairs. This gap can be demonstrated in various ways, but referring back to my own earlier discussion (chapter 2, p. 107) the point can be made by observing that descriptions outside the sphere of meaning are extensional while those inside it are intensional. The diagram to which someone is causally related who uses the sentence ‘that is a triangle’ to refer to a figure on the board, is also a trilateral; but the meanings of the sentences ‘that is a triangle’ and ‘that is a trilateral’ differ. This difference is one of *sense* not causal influence, extension or truth conditions.

How then should we understand meaning? The question is ambiguous, for it may be read *metaphysically* as asking how meaning is possible; or *epistemologically* as asking how we can know what an utterance means. The
metaphysical answer involves acknowledging the existence of intensional entities — concepts and senses — which organize the realms of thought and meaning in a manner analogous to that in which natural forms organize the material world. The concept ‘cat’ stands to a thought of a cat, as the form cat stands to a cat. In each case a structuring principle makes something to be of a certain sort; and the question of how thought can relate us to things is answered by the fact that concepts and forms are isomorphic. More directly and intimately they are two ways of being of one and the same nature. This has an interesting theological implication to which I shall return.

So far as epistemology is concerned the only possibility for a theory of meaning is that of an interpretative one. This brings us to the second broad camp in the philosophy of language. The effort to understand what someone means is an effort to make sense of what they are saying, to construe it in one way or another by assigning a content to it. Practically this is something we do without much, if any, thought about guiding principles; but theoretically it is no easy task to say what the constraints on interpretation are. Donald Davidson, who follows Quine in regarding the theory of meaning as the theory of interpretative translation, has proposed various principles the common core of which is that if we are to understand a speaker we must be able to see him or her as saying things that we might reasonably say were we in his or her circumstances.4

Interpretation of the sort in question is making human sense of human words and deeds. In doing this we cannot appeal to behavioural laws or reduce the task to the application of other causal regularities, like observers on the beach watching the motion of the waves. Instead we have to enter into the ocean of meanings and values and find our bearings there. To do so, all we have to rely on is our considered judgement as to what seems plausible, significant or compelling. If Smart is willing to allow cultural studies the status of knowledge then he will have to countenance meanings and non-scientific modes of understanding. But once this is conceded there is no longer any good reason (if there ever was one) not to allow emotional and intuitive responses, as well as scientific enquiry and philosophical reasoning, to inform our opinions about the nature of reality. With this further broadening in mind let me recommend the following reformulation of the methodological principle: an important guide to metaphysical truth is plausibility in the light of total understanding.

2 The Existence of God

How does theism fare given this principle? In my essay (chapter 2) I offered arguments to the existence of God that fall under two broad patterns: teleological
(sections 4 and 5) and cosmological (section 6). Contemporary philosophical theists who find merit in reasoning of the first sort generally favour arguments from regularity. While presenting a version of these I have also claimed, in contrast with most philosophers,7 that the possibility of an old style design argument from the ‘directedness’ of things is not excluded by the development of evolutionary theory. Here it may be useful to have a ‘map’ (figure 4.1) summarizing the various lines of reasoning presented in chapter 2.

These diagrams are intended only as reminders and I shall not attempt to repeat the details of the arguments they abbreviate. However, a short résumé of part of the argumentation mapped in figure 4.1a is appropriate. First, I began with the assumption – which Smart and I share – that science is the systematic study of a largely mind-independent world. That world contains a plurality of kinds of things animate and inanimate. The members of these various kinds are united by sharing qualitatively similar natures. In the case of living things these natures include principles of organic development and activity.

With regard to the apparent functional or vital attributes, powers and activities of organisms one must either be a realist or an eliminativist. Realism is the claim that such features are genuinely as they seem and are possessed by their subjects independently of our conceptions of them. For one reason or another eliminativism rejects this, holding instead that what appear to be real biological and teleological attributes of such and such a sort are either reducible to more basic properties which are real, or else are simply shadows cast by the light of human interest. My first argument was to the effect that the natural sciences are realist in their assumptions and that Smart faces a dilemma: either to endorse this view, thereby giving scope for an old style ‘directedness’ design argument, or else to reject it without scientific warrant in favour of an ideologically driven, mechanistic reductionism. The point of the latter disjunct is that nothing in the study of nature requires that we only allow as real what physics deals with; to suppose otherwise is a prejudice of philosophy not a discovery of science.

In his reply Smart reaffirms his physicalism but denies that it forces him to be a conceptual reductionist; as he writes ‘My physicalism is an ontological one, not a translational one’ (chapter 3, p. 153). The possibility of such a position is not in dispute; indeed I allowed for it and described an example when discussing the difference between ontological and conceptual or explanatory behaviourism (chapter 2, p. 84). My point was rather that while Smart may allow the non-translatability of teleological descriptions he denies that there is – in reality (ontologically) – any teleological behaviour. What he has to say later about levels of organization understood ‘in a weak sense’ does not alter this fact. On his account a tree is still ‘nothing over and above a physical mechanism . . . even though talk of a tree is not translatable into talk
**A The general scheme of arguments from world to God**

**I. Cosmological**  
*To a cause of existence from contingency*  
(Cf. Aquinas’s Ways 1–3)

- (i) From **Regularity**
  - (1) **General causal laws**
  - (2) **Specific fine-tuning**

- (ii) From **Directedness**
  - (1) **Non-intentional directedness**
    - (a) living things
    - (b) reproductive species
  - (2) **Intentional directedness**
    - (c) thinking agents

**II. Teleological**  
*To a cause of order from systematicity*  
(Cf. Aquinas’s Way 5)

**B The particular scheme**

**I. Phenomenal States**  
Qualitative – involving sensory modes of presentation

- The source of the sensory?  
  - (i) **Innate?**

**Problems**
- (a) General worries about evolution
- (b) Specific worries about innatism

**II. Intentional States**  
Representational – involving conceptual modes of presentation

- The source of the conceptual?  
  - (i) **Innate?**  
  - (ii) **Acquired?**

**Problems**
- (1) **Individual abstraction**
  - (a) anti-abstraction arguments
  - (b) power of concept-formation is unexplained

- (2) **Social induction**
  - (a) potentiality still required
  - (b) power of the community is unexplained

Figure 4.1
of electrons and protons’ (chapter 3, p. 153). The reductionism remains, as
does my objection that it is unwarranted by empirical observation and theory.
On the contrary we should suppose that the irreducibility of explanatorily
rich and powerful biological theory is evidence for the reality of biological
entities and powers – including teleological ones. This is in no way incompat-
ible with the claim that such entities are composed of electrons and protons;
but composition is not identity. We need to distinguish in living things, as in
artworks, between the medium of realization and that which is realized in it,
and to acknowledge that both are real.

My next step was to argue that natural ‘mechanico-evolutionary processes’
are not sufficient to explain the emergence of living things, reproductive
species and thinking animals. Smart addresses the transition from the non-
reproductive to the reproductive by suggesting that there is no problem for
naturalism and that a hypothesis of this sort is to be preferred. Why is
naturalism unembarrassed? Because, Smart supposes, there is no difficulty
in principle to the natural emergence of replication: ‘Why could not a self-
replicating molecule come about through the coming together of a number
of non-replicating molecules?’ (chapter 3, p. 152). Well, first of all self-
replication is not sufficient for evolution. The latter requires reproduction
involving the coming to be of entities sufficiently like their predecessors to be
continuants of their basic nature but sufficiently different to allow for selec-
tion, in point of varying degrees of adaptation, to take place. And what
reproduction requires is a highly adaptive mechanism of the sort which it has
been the goal of evolutionary theory to explain. Given teleology, evolutionary
theory has a role; the question is whether it is intelligible to suppose that it
could be the whole story.

Second, however, is the fact that there is no satisfactory naturalistic
account even of primitive replication. There is nothing unintelligible about
the idea which Smart mentions, that life on earth may have begun in conse-
quence of organic molecules having arrived here from interstellar space. The
problem with this suggestion, which Smart does not himself endorse, is that
it is regressive. In answer to the question of ultimate origin Smart offers what
is in effect a ‘why not?’ reply. Why could replicating molecules not just arise
from non-replicating ones – be it that this occurrence may have a very low
probability? My objection, however, was not to this being more or less likely,
but to the very idea that there could be a natural explanation of the emergence
of replicators from non-replicators. Indeed, this is just the sort of case that
illustrates the notion of radical emergence. Some feature F is radically emer-
gent if it is novel in a subject S (i.e. if it is not just a linear combination of
instances of the same property type, as the size of a quilt is a linear function
of the sizes of its constituent squares), and no naturalistic theory of the
components of S can predict or explain F. Thus my claim is that the power
of self-replication is novel and not explicable by reference to lower-level entities and properties.

Standard evolutionary explanations posit replication as spontaneously arising some three or four billion years ago in a form more primitive than DNA. Needless to say there is no direct evidence of this, rather it is an assumption of naturalistic theory. The behaviour of DNA itself is acknowledged to be so qualitatively advanced that it is unimaginable that it could just have sprung into being uncreated. So the task is to show how DNA could have arisen from more primitive replication, say RNA, and how that could have resulted from non-replicating systems. Although molecules exhibit dynamic properties they are not normally self-duplicating, so the question remains: how could replication and hereditary variation arise?

Talk of ‘proto-replicators’ is vulnerable to a version of the dilemma with which I challenged the claim that intentionality arose from protorepresentation. Representing or replicating very many features is certainly different from representing or replicating very few, but (pace Smart’s remarks in his reply, chapter 3, p. 156) it is a difference of the wrong kind so far as the needed explanation is concerned. Low level is not no level, and it is the jump from none to some that needs to be effected. I conclude, a priori, that this gap is one of kind not quantity. The emergence of reproductive beings is radical and thus by definition not naturalistically explicable. If natural explanations were the only sort available we might despair of understanding. But there is another way of accounting for the emergence of novel entities as when a painter brings together quantities of powder suspended in oil and fashions a likeness of a sitter. Such is the style of explanation I offer of the emergence of life. Like the portrait it is the work of creative intelligence.

I have already touched upon the question of how mindedness introduces a domain distinct from that of physical properties and relations. The character of this difference has an important part to play in the extended argument (schematized in figure 4.1B) from thought and language to the existence of God as source of conceptual activity. Smart’s rejoinder is principally addressed to the premiss concerning intentionality. Since I remain attached to what I argued earlier, I suggest that readers compare what each of us has had to say on the matter and draw their own conclusions. I would only add by way of encouragement that the issue of intentionality is of immense interest and importance in its own right.

3 Metaphysical Matters

Thus far, the left-hand side of figure 4.1A has not been mentioned. The cosmological reasoning set out in section 6 of chapter 2 is really a presentation
and defence of Aquinas’s first three ways, and primarily of the first and second of them. In passing, let me strongly urge those who have not already done so to read the relevant article of the Summa (S. T., Ia, q. 2, a. 3). The whole thing only runs to three pages! There cannot be many such short sections of text that have deserved, or received, so much study.

In his reply, Smart observes that it is not necessary in arguing for a first cause to assume that it is temporally prior. I agree and said as much, noting that Aquinas’s proofs are intended ‘to establish the ontological not the temporal priority of the first cause’ (chapter 2, p. 122). What then followed, in order to show that there could not be an infinite series of causes, is not essentially tied to temporality. Smart introduces a reason to suggest that it had better not be, namely that the theistic conception of God should not locate him in time. As I suggested, however, the question of God’s relation to time, especially as that bears upon the issue of divine agency, is complicated by the fact that there is a sense in which an ‘activity’ may be dated and timed though its source cannot be. If x caused y at t, we can say that x’s agency was effective at t, without being committed to the claim that at t, x began to do something. Thus one might wish to argue that a series of causes and effects could not regress infinitely in time, while yet denying that its originating source – effective in a temporally first event – was itself temporally located.

Smart remains worried about other metaphysical and theological ideas deployed in my presentation. There is not the space to elaborate on these matters here, but again I would ask readers to go back and try to judge the adequacy of what I wrote in the light of Smart’s criticisms. For the most part he is generous in allowing that what I claim is defensible, and only contends that better – non-theistic – options are available. But on one topic he is clearly quite unsympathetic, or at any rate bemused. This is the issue of free action.

It is a common experience that there are certain philosophical issues where differences of view are accompanied by perplexity as to how one’s opponents imagine that what they maintain is, or even could be, satisfactory. One such issue is weakness of will; another is consequentialism in ethics; a third is free will and determinism. Smart recognizes that part of my defence against the argument to atheism from evil rests on the claim that were God to act continuously so as to prohibit or limit the evil caused by human choices he would remove our freedom and thereby inhibit the realization of our natures as rational agents. Setting aside the question of the value of rational self-realization, Smart has a more immediate objection to my defence, namely that it presupposes an incoherent notion of free action as action that is uncaused. Once again readers will have to make a judgement from preceding pages but it may be helpful if I address Smart’s puzzlement about the idea that human action issues from a source ‘within’ the agent.
Recall that I rejected the view favoured by Smart, and championed by Davidson, that action is behaviour caused by antecedent mental states—‘reasons’. There are two broad categories of considerations against the identification of reasons with causes: the first is that nothing about the rational explanation of action requires this identification; the second is that the nature of action explanation prohibits it. Smart has the latter concern in mind when he writes that we must distinguish ‘reason’ as cause and ‘reason’ as justification. He thinks it would be a mistake to pass from the fact that justifying reasons are normative propositions (e.g. the truth of ‘it is wrong to lie’ is a ‘reason’ not to lie) to the conclusion that they cannot be causes, for what is cited in explanation of behaviour is not the truth of the proposition but the agent’s belief in or endorsement of it. I agree this would be a faulty inference, but it does not feature in my anti-causalist view of reasons. My argument as presented above (chapter 2, pp. 100ff) has to do with the difficulty of conceiving of the relation between beliefs, desires and other mental attitudes and actions as being a causal one.

It was in response to the question of how the connection between them should be understood, if not causally, that I introduced the scholastic phrase ‘moved from within’. This troubles Smart because the only relevant ‘inside’ from his point of view is that defined in relation to the skull. It may help if I explain that the origin of this phrase lies in a contrast marked in Aristotelian thinking about the movements of objects, between those whose behaviour is to be explained in terms of forces acting upon them, and those which are originating sources of movement in their own right. This is not the distinction between mere behaviour and rational action since there may be internal principles of non-rational agency. Rather it relates to the issue of whether some behaviour is expressive of the nature of the thing in question or is an effect imposed upon it.

Among the things there are, are natural substances, that is, unified subjects of predication. Such substances have characteristic powers of action and reaction; and sometimes their names and descriptions indicate these powers. Thus if we hear that something is an ‘acid’ we know that in certain sorts of circumstances (which we may not be able to specify) it will exert a corrosive effect. Similarly if we know that something is an ‘animal’ then we know that it has organic powers, typically ones of metabolism, growth and reproduction. In explaining an occurrence by mentioning its agent we are adverting to the operation of such powers as providing a full and adequate account. It is a mistake, I believe, to assume that if a substance is cited as the cause of an event the latter must, as a matter of logic or metaphysics, be due to some other event or events having taken place literally inside the agent. What it is to be an agent is to be possessed of certain powers with natural tendencies to exercise them in appropriate circumstances. Certainly, if such power is
actualized one may well look for a prior event that was the occasion for this, but in doing so it will generally be more appropriate to look to the surrounding environment than to the substance itself, for the operation of the power will usually be in response to an external event.

In the case of intelligent agents the relevant power may be termed ‘rational willing’; though in describing it as such it is important not to think in terms of a mechanism the parts of which are brought into operation as one element exerts an influence on the next. Instead, one should think of a structural description that relates aspects of agency (reason and action) to one another without assuming that these are distinct items. To emphasize what was said earlier, voluntary action expresses the nature of a being qua rational animal. It is in that person-related sense that action proceeds ‘from within’; though, of course, there are also physically necessary conditions of human activity including internal physiological ones. The distinction to keep in view, however, is that between agency and its causal preconditions. To revert to an earlier example, the latter stand to the former somewhat as canvas and paint stand to a portrait; and just as an interest in character looks to the depicted face of the sitter and not to the chemical bonding of the pigment, so an interest in action looks to the agent and not to his or her neurophysiology.

4 Reason, Faith and Revelation

In conclusion I wish to turn from the issue of theism as an explanatory cosmological hypothesis to evaluate less directly philosophical reasons for religious belief. Earlier I made a case for revising Smart’s methodological principle as follows: an important guide to metaphysical truth is plausibility in the light of total understanding. It is appropriate, therefore, to consider other aspects of understanding. Religious faith typically encompasses a number of attitudes and objects, such as belief in the existence of a God or gods; a commitment to the content of general and specific revelations; and respect for and trust in the divine governance of the world.

Thus far, my thinking has largely been directed to the issue of justifying belief in a God of the philosophers. Often religious believers contrast such a being, thought of as a metaphysical postulate, with a living personal God. Certainly one cannot induce incarnation or wring the blood of redemption out of a ‘Cause of causes’, but it is a mistake nonetheless to sever the links between reason, revelation and spiritual reflection. Each has a part to play in coming to know and understand the truth about God. In the Prologue to John’s Gospel, it is written

In the beginning was the Word, and the Word was with God, and the Word was God . . . all things were made through him . . . In him was life, and the life.
was the light of men. The light shines in the darkness, and the darkness has not overcome it . . . The true light that enlightens every man was coming into the world . . . And the Word was made flesh and dwelt among us, full of grace and truth . . . And from his fullness have we all received grace upon grace . . .

(John 1: 1–14)

In the space of these few lines the evangelist informs the Greeks and the Greek-speaking Jews of Alexandria that what the philosophers have long sought after – the logos, or true account of the nature of things – has been with God from eternity and is that through which all things were made; and that this very same creative principle (for some Jews the ‘Wisdom of God’) came into the world in the person of Jesus to be its teacher and saviour. So thus the logos of philosophy and the Messiah of Judaism are identified: Christ (the ‘anointed one’) is the way, the truth and the life. To separate the philosophical theology from the historical claim would diminish each; the text is at once metaphysical and religious, a synthesis of reason, testimony and faith.

Consider also the following verses from a eucharistic hymn attributed to St Thomas Aquinas and translated from the Latin by the Jesuit poet Gerard Manley Hopkins. It begins in contemplation of the consecrated host. According to Catholic teaching that which was a wafer of unleavened bread becomes, in the offertory of the mass, the body of Christ.

Godhead here in hiding whom I do adore,
Masked by these bare shadows, shape and nothing more,
See, Lord, at thy service low lies here a heart
Lost, all lost in wonder at the God thou art.

Seeing, touching, tasting are in thee deceived;
How says trusty hearing? That shall be believed;
What God’s Son has told me, take for truth I do;
Truth himself speaks truly, or there’s nothing true.10

Various features unite these two texts. First, what is believed of the consecrated host rests upon the words of scripture, both in the narratives of the Last Supper and in statements ascribed to Jesus such as those given in a later chapter of John: ‘Truly, truly I say to you, he who believes has eternal life. I am the living bread which came down from heaven; if any one eats of this bread, he will live for ever; and the bread which I shall give for the life of the world is my flesh’ (John 6: 47–51). Second, both are testimonies of personal and ecclesial belief: John and Aquinas write as individuals in union with religious communities defined by a common history in faith. Third, recognizing the limitations of the literal, they both use analogical and metaphorical language: the Word is life and is a truth-giving light; the Godhead is masked
by shadow but its reality is disclosed by the word of God which is itself truth. Fourth, each writer invokes interpretations that link the empirical and the transcendental: what the ‘eye’ of faith sees is not just a function of light hitting the retina, but equally what is believed originates in various ways and remains answerable to experience.

Some religious believers take pride and comfort in the idea that their faith owes nothing to reason, historical testimony or doctrinal authority. It is, for them, just a matter of a personal relationship with God. Perhaps they feel that in this way they incur no unpayable debts. Such an attitude is certainly unphilosophical; but it is also alien to the central traditions of Western and Eastern Christianity (and indeed to those of Judaism and Islam). Moreover, it invites the sort of naturalistic, socio-psychological explanation of religious claims proposed by Smart in his discussion of religious experience and the testimony of scripture.

The three monotheistic faiths are all religions ‘of the book’ – the Hebrew bible, supplemented by later sacred writings. But no value (or sense) can be attached to the idea of discerning and trusting the word of scripture unless one is able to specify which writings and interpretations are to be accepted and which rejected. Every faith of the book presupposes some sort of canon of authentic and authoritative scripture; and one need only ask the question of how such a canon came to be determined, ratified and transmitted and how it would be defended against rivals, to realize the ineliminable role of reason and general understanding. In one of his fine essays G.K. Chesterton says of philosophy that it is ‘merely thought that has been thought out’ and adds that ‘man has no alternative, except between being influenced by thought that has been thought out and being influenced by thought that has not been thought out’.11 Holy Scripture and the Creeds it inspired is religious experience that has been thought out; nothing less would be worth transmitting across the centuries.

This leads me to comment briefly on Smart’s discussion of the evidential worth of the New Testament. His central point is a reapplication of epistemological holism, i.e. of the idea that what one makes of some piece of purported evidence depends on how one understands and evaluates other claims. On this we agree. Also, I accept the value of New Testament criticism and have no wish to insulate scripture from it.12 On the contrary, Christianity is a historical religion; by itself philosophy tells us little about the nature of the Creator and his purpose in creation; and most of what I and others believe about God rests heavily on the Creeds and on the New Testament – both of which have their origins in events that are reported as having occurred in first-century Palestine.

Our disagreement is not whether the scholarly study of scripture is appropriate but whether it supports or undermines the claims of Christianity. Smart
makes some general comments about the character of the Gospels and illustrates the possibility of naturalistic explanations by drawing on the thesis (advanced by S.G.F. Brandon and others) that Jesus was a revolutionary Zealot put to death for threatening insurrection against the governing Roman authorities.

Let me reply in order, beginning with some broad points about scriptural scholarship. First, the New Testament is the main, and by and large the only, source for the events it purports to describe. There are some places where external evidence is available, but apart from helping us with very general features of the period extra-scriptural sources contribute little. This fact, however, is neither surprising nor problematic. Most of what is described in the Gospels, Epistles and Acts of the Apostles concerns events that only the followers of Jesus would have been witness to or had an interest in. That said, the combination of internal and external evidence for the life and teachings of Jesus is very much better than for most figures in antiquity. For example, he merits several lines in the only remaining history of Judaism in first-century Palestine, viz. Josephus’ Antiquities of the Jews.¹³ Also, while it is clearly the case that the Gospels are composite works put together in stages from sayings and episodes this technique is not of itself unreliable. Far from diminishing the evidential value of scripture it encourages the idea that certain events were so securely fixed in the minds of Christ’s followers and so compelling to hearers that they survived in oral form until the passage of time and the growth of Christianity made it necessary to commit them to paper. Something of the flavour of these circumstances is conveyed by the very matter-of-fact opening of Luke’s Gospel:

Inasmuch as many have undertaken to compile a narrative of the things which have been accomplished among us, just as they were delivered to us by those who from the beginning were eyewitnesses and ministers of the word, it seemed good to me also, having followed all things closely, for some time past, to write an orderly account for you, most excellent Theophilus, that you may know the truth concerning the things of which you have been informed. (Luke 1: 1–4)

The task of dating the earliest Christian documents is problematic. Given that they probably evolved from anecdotes and aphorisms into comprehensive texts, there is a theoretical question as to what to count as an early version of a Gospel; and given the circumstances of the early Christians it is not to be expected that anything from the first century will be found. Nonetheless, there is a widespread consensus among theist, agnostic and atheist scholars that Paul’s Epistles were written in the 50s and 60s of the first century and that the Gospels, in more or less the form in which we have them today, were composed between 70 (Mark) and 90 (John) AD. Smart remarks that the
earliest Gospel is dated ‘many years after the crucifixion’, but the thing to be struck by is how close these dates are to the life and death of Jesus. Paul was writing ‘Rejoice always, pray constantly, give thanks in all circumstances, for this is the will of God in Christ Jesus for you’ (Thessalonians 1: 16–18) at a date more or less equal in distance from the crucifixion as was the Second World War from the Great War. As you read this, think what memorable events occurred 20 to 30 years previously and then consider whether writing about them now would significantly diminish the value of your record. In fact, time and hindsight can tend to improve the quality of historical writing, and then as now there were plenty of people around to take issue with and correct the account of events. Additionally, the authors of the gospels were not state propagandists or spokesmen for some powerful social group; and nor were they writing for posterity. On the contrary it is fairly clear, even in the later Gospels, that they expected the second coming of Christ sooner rather than later. Indeed, it was reflection arising from disappointment on this score that led to the development of a theology of the ‘Kingdom of God’ and an adequate eschatology (an account of the ‘Four Last Things’: death, judgement, heaven and hell).

So far as the content of the Gospels is concerned it is necessary to distinguish between a narrative core common to all four gospels, and editorial elaborations and variations. Discerning this difference is not simply an empirical task since one has to make judgements of relative importance. The most common words in this book are probably articles and prepositions but a thematic analysis would not get far on the basis of a word- or even a phrase-count. Here is where some of the critical methods mentioned by Smart have proven helpful though each has its rather strict limits. Source criticism tries to identify the early short texts brought together in the composition of a gospel; form criticism looks for the main compositional elements, e.g. sayings and narratives; while redaction criticism is mindful of the subsequent unity achieved in a gospel and so attends to the purposes and influence of its writer. A more recent trend influenced by modern literary theories emphasizes reader-response and regards scriptural texts as being designed less as sources of information and more as occasions for interaction and personal formation.

These matters are genuinely fascinating, but the question to ask from the viewpoint of a debate about atheism and theism is what exactly they show about the evidential value of the New Testament. The answer, I believe, is not a great deal; at any rate not much that is likely to make a difference to the case for or against atheism. The trend of recent scholarship supports a more or less face-value reading of the Gospels. What I mean by this is that there is evidently an ancient common narrative core which reflects the beliefs of the contemporary followers of Jesus. This assumes the existence of a theistic
God and a covenant between him and the Jews his chosen people. It relates in turn the birth of Jesus, the teaching of John the Baptist that the Messiah was at hand, the development of Christ’s mission through gathering disciples and preaching the priority of the Kingdom of God; his extensive use of parable and his miraculous deeds; his entry into Jerusalem prior to Passover (around the year 30 AD), the disturbance with the money-changers in the Temple, the last supper, his arrest and appearance before the Jewish high priest and his conviction for blasphemy in describing himself as ‘Messiah’ and ‘Son of God’, his transfer to Pilate who had him crucified for claiming to be ‘king of the Jews’; Christ’s death on the cross, his burial, then subsequent appearance to various followers individually and collectively, and his final departure ‘into heaven’.

In suggesting that this common core may be taken as it stands I am not claiming that it is intrinsically plausible, let alone that it is self-authenticating. The point is rather that whatever one wants to make of it there are no good scholarly reasons for doubting that this is what was pieced together within the lifetime of people who could and may have known Jesus, and that this is what they sincerely believed. Whether one accepts it oneself is another matter, but if one does not that is no good basis on which to doubt that the gospel writers meant what they wrote. Arguments to the contrary tend to import historical speculations less plausible than the narrative, or to make philosophical assumptions about what could or could not happen and then reconstruct the text as deceitful or poetic.

Brandon’s account is of the former sort. It argues that since blasphemy was an offence for a Jewish court, Jesus’ trial at the hands of Pilate could not have been for that but only for sedition. Consequently, he must either have been, or been perceived to have been, an agitator against the authority of the state. In short, Jesus was a revolutionary (perhaps even a ‘Zealot’) not a claimant to the title ‘Son of God’. Such limited plausibility as this account may possess depends on not taking scripture seriously but assuming that it is foolish or knavish. Smart quotes Brandon’s observation that one of the disciples is called ‘Simon Zelotes’ and the implication that if Simon were a Zealot so too might be his master. Well, to begin with the use of the term ‘zelotes’ to identify a member of a revolutionary party only begins after the uprising of 66–70 and even then this was not its only meaning. Admittedly Luke probably comes after this date, but why suppose that in an account of 40 years earlier he would choose to use an expression that did not then have a revolutionary connotation? This interpretation is particularly contentious given that ‘zelotes’ (or in the Aramaic ‘cananaean’) had a definite theological meaning, identifying a person as particularly zealous on behalf of the ‘law’, even to the extent of enforcing it personally. Whatever its virtue or vice, this is a religious not a political disposition.
As regards the trial by Pilate, there is an entirely adequate explanation given in scripture. Jesus was seen, and saw himself, in the role of prophet. Accordingly, his words and deeds were viewed as symbolic of the demands of God. In his visit to the Temple Jesus threw over the tables of the money-changers, and on leaving intimated that the Temple itself would be destroyed: 'There will not be left here one stone upon another, that will not be thrown down' (Mark 13: 2). Incidentally, since the Temple was largely destroyed by fire in 70 AD, had Mark been writing after that date it is likely that he would have harmonized the prophecy to the known facts. That he did not do so provides some reason to regard the text as faithfully reporting the (gist of the) actual words of Jesus.

If you imagine someone turning up at your house and saying, in tones of anger and without reference to some natural disaster, that within a short time it will be destroyed, it is easy to see how Christ’s prophecy could be perceived as both predictive and threatening. In the circumstances of an impending Passover, when there would have been at least a quarter of a million Jews in Jerusalem, such a remark, in conjunction with Messianic associations, would be sufficient to worry both Jewish and Roman authorities. The high priest had responsibility for maintaining civil order but if he wanted to be assured of Christ’s death he needed a civil charge. There would be no shortage of ‘witnesses’ willing to provide evidence of a threat to the state; and as we know from other sources, such as Philo of Alexandria, Pilate was certainly no stickler for justice. Given Jesus’ evident religious challenge and the prospect of trouble arising from the Temple episode, it is unsurprising that, as high priest, Caiaphas was willing to see him condemned to death. But possibly not being in a position to effect this directly he arranged or allowed for false testimony sufficient to have Pilate do the deed. Such, in effect, is the story of scripture. It squares much better with what else we know than does Brandon’s Zealot thesis, for had Jesus really been seen as the leader of a political group intent on fomenting revolution it is very likely that Pilate would have had several of Christ’s followers executed also.

Brandon’s challenge is of an empirical sort that has become familiar in scriptural studies. Another and now more common critical response to the Gospels is to deny, on a priori philosophical grounds, that what they report as having happened could have happened. While not denying the legitimacy—in the abstract—of this strategy, I observe that hitherto it has been operated in ways that are quite unconvincing. So, for example, critics who believe that miracles are impossible then dismiss reports of them as confused, mendacious or symbolic. Certainly, if miracles are impossible then any claim to the effect that they have occurred is idle—or worse. But as Smart notes, it is hard to come up with an argument to show that there is something incoherent in the very idea of the miraculous. I conclude, therefore, that the suggestion that
New Testament scripture reports the Incarnation of the Son of God, the second person of the Trinity, is not something that can be ruled out on grounds of scriptural criticism. What is wearisome, therefore, is that it is often sceptically disposed biblical scholars rather than philosophers who tend to make question-begging metaphysical assumptions as to what could and what could not be true. Such are the ironies of life.

5 A Religious Conclusion

My themes have been the reasonableness of belief in a creative Divinity and the merit of the claims of Christianity to provide answers to questions about the nature of God and his purposes in creating us. At one point Jack Smart remarks that the history of the universe suggests a very roundabout route to the creation of thinking things. I suppose the idea is that an efficient Deity would just create such beings, and that this not having been done a reductio ad absurdum on the assumption of creation is in the offing.

I fear that Smart may have been encouraged in his thinking about this issue by world-bound theologians. My reply is simple: do not underestimate the extent of the Divine economy or its glory. Why suppose that God did not also create thinking things straight off? Given the assumption of a creator God I find it entirely plausible that we are not alone as rational beings; and scripture and the writings of the saints offer evidence for the existence of angels – pure spiritual beings, not the androgynous chorus line of popular culture.

Furthermore, I conceive an expansive and multi-layered creation in which we enter in only at a certain stage in the movement of the universe back towards God. Earlier I sketched an account of how the harmony of cognition between thought and thing might be explained. When I think of a cat, the organizing principle which makes it to be what it is also structures my mental activity. There is a formal identity of thought and object. Another way of describing this is to say that a nature has come to be in another mode – intellectually. Generalizing, my suggestion is that creation is purposely dynamic. God has so ordained things that by stages the world comes to understand itself. The process of historical development leads from materially embodied natures to their assimilation into thought as Homo sapiens appears on the scene. In us the world of cats and dogs, water and gold, comes to be again cognitively. And as that happens we more adequately realize our status as beings created in the image of God, for it is in God that all natures exist ‘eminently’. Aquinas relates this communication of form to the idea of truth defined, following Isaac Israeli (855–955), as the conformity of mind and thing.
The intellect receives from things, so it is in some way changed by them and measured by them. Hence it is clear that the things of nature, from which our intellect receives knowledge, measure our intellect... But they are in turn measured by the divine intellect, in which there is everything that is created, as everything that is made by a craftsman is in his intellect. So the divine intellect measures, and is not measured by anything: natural things measure and are measured; while our intellect is measured by, and does not measure the things of nature... So the things of nature stand between two intellects and are said to be true according to their match with either.16

These are somewhat intellectualist considerations and I would not want to end without mentioning the spiritual (not spiritualist) dimension of religion. It is sometimes said that Christianity is a way of life. No doubt on some understanding this is true; but often those who say it have in mind an exclusively practical, doctrine-free conception of the issue. Set against this modern and secularized notion is the ideal of human life as a religiously informed journey to God; one involving a continuing struggle to get and then to stay on course towards an eternal destiny. Often, when people pray for God to be active on their behalves they have it in mind that He may favour them with a preternatural intervention, a miraculous ordering of nature bestowing success, removing illness or otherwise improving their lot. But what we should seek continuously and earnestly is supernatural assistance, help to lift us up from would-be independence to an order of blessedness. It is only that intervention that imparts grace and draws us closer to God.

It has been the repeated experience of the great spiritual figures such as St Augustine (354–430), St Catherine of Siena (1347–80), St Teresa of Avila (1515–82) and St Jean Vianney, Curé d’Ars (1786–1859) that contemplating (in the light of reason, experience and authoritative doctrine) this idea of life as a journey induces an unshakeable sense of divine purpose and of personal responsibility to answer the call to sanctity.17 Smart expresses some sympathy for the metaphysical wonder that there should be something rather than nothing. What is at issue here, however, is a different wonder, namely that the eternal God who continuously wills the universe in being should be close by, and accessible to, each and every one of us. The hope this offers is expressed by Cardinal Newman in eloquent but humble words that are now more often sung than said.

Lead, kindly Light, amid th’encircling gloom,
Lead thou me on;
The night is dark, and I am far from home,
Lead thou me on.
Keep Thou my feet; I do not ask to see
The distant scene; one step enough for me.18
One step enough. Yet the ambition of philosophy has traditionally been to comprehend the whole. How then are faith and thought related? If there is any merit in the arguments I have presented, there is reason to believe that we are part of a created order and that our role in it involves achieving understanding. By means of thought we come to mirror the structure of reality and thereby reflect in small and imperfect images something of the grandeur of God. But to realize our potential as images of the Divine we also need to engage and direct the will, the imagination and the passions. God is active in sustaining creation and we need to find how our actions can be aligned with his purpose. To help us in that we have been given a revelation and a Divinely instituted and protected community of faith: Holy Scripture and Holy Church – so I believe. All the same, the route to salvation is not so clear that only those who wilfully ignore it lose their way, and to take it involves sacrificing the little we seem to have secured by our own efforts. Even Christ entered in a plea to be excused before saying ‘not my will, but thine, be done’ (Luke 22: 42). So though it may be plausible in the light of total understanding to suppose that there is a transcendent order, and though we may hope one day to see the distant scene, for now we need much grace to take each step towards it. 19

Notes

3 The locus classicus for this approach is Paul Grice’s essay ‘Meaning’, Philosophical Review, 66 (1957). The theory of meaning has been one of the most productive fields of analytical philosophy since the 1960s. There are many anthologies, surveys and introductory texts. Readers might begin with R.M. Martin, The Meaning of Language (Cambridge, MA: MIT Press, 1987) and for authoritative treatments of individual issues see the essays in B. Hale and C. Wright (eds), A Companion to the Philosophy of Language (Oxford: Blackwell, 1996).
4 For Davidson’s own writings see the essays in the third section of Inquiries into Truth and Interpretation (Oxford: Clarendon Press, 1982). Davidson has developed his views in subsequent articles. For an overview see Simon Evnine, Donald Davidson (Cambridge: Polity Press, 1991). Further development of a broadly
Davidsonian approach but taken in more hermeneutical and Aristotelian directions is offered by John McDowell in *Mind and World* (Cambridge, MA: Harvard University Press, 1994).

But not all: see B. Davies, *An Introduction to the Philosophy of Religion* (Oxford: Oxford University Press, 1993), ch. 6; P. Geach, *Providence and Evil* (Cambridge: Cambridge University Press, 1977), ch. 4; and A. Kenny, ‘The Argument from Design’, in *Reason and Religion: Essays in Philosophical Theology* (Oxford: Blackwell, 1987). Each of these authors raises doubts about the adequacy of evolutionary explanations of beneficial teleology. My discussion in chapter 2 of the problem of accounting for speciation derives from remarks contained in Geach’s *Providence and Evil* (pp. 75–7); I believe these are also the inspiration for the arguments discussed by Davies and Kenny.


For a fuller discussion of these matters see J. Haldane, ‘Some Metaphysical Presuppositions of Agency’, *Heythrop Journal*, 35 (1994). My discussion here and in chapter 2 is drawn from this essay.


It is, for me, a matter of some regret that Catholic scholarship in this area has not been as extensive or as good as it ought to have been. Happily, though, the days of neglect are past; see, for example, the splendid *Jerome Biblical Commentary* (London: Geoffrey Chapman, 1990).

This work, written c.90 AD, was later transcribed by Christians who ‘enhanced’ the description of Jesus. However, the reliable core of the passage in question tells us that Jesus was a wise man who taught those who accept the truth with gladness and who won over many Jews and Greeks; that on the accusation of Jewish leaders he was crucified by Pilate; but that he still had followers up to the time of Josephus’ writing. See *Flavius Josephus, Complete Works*, translated by William Whiston (London, Glasgow: Pickering & Inglis, 1981).

See, for example, the assessment arrived at by E.P. Sanders in his book *The Historical Figure of Jesus* (London: Allen Lane, 1993). Sanders is one of the leading New Testament scholars.
In a letter to the Emperor Caligula (*Embassy to Gaius*, 302) Philo complains of Pilate’s many injustices, and Josephus tells us that he was eventually removed from the office of Prefect of Judaea because of his over-zealous attitude to execution.


I am grateful to Ernest Sosa the editor of the ‘Great Debates Series’, and to Steve Smith of Blackwell Publishers, for the invitation to co-author this book; and I thank Smart for the lively and generous style of his contribution. Family and other circumstances delayed delivery of my typescript and I am indebted to all three gentlemen, but especially Jack Smart, for their gracious patience.
In our debate we argue on opposite sides of the issue of atheism and theism. For a philosophical debate to be of any value, however, there must be a fair basis of philosophical agreement notwithstanding the differences that are there at the outset or those that may develop later. Neither of us would find it as easy to have a profitable exchange with (say) a French deconstructionist or a dogmatically unargumentative and obscure Whiteheadian.¹

One important point of agreement between us is in some aspects of philosophical methodology. As has been emphasized, we are both metaphysical realists: that is, we both believe in a real world independent of our human concerns and categories. Our realism is not that of neo-pragmatists such as Hilary Putnam who speak of ‘realism with a human face’. Notwithstanding that we acknowledge the concerns and philosophical ingenuity lying behind such a view we both believe in the existence of a reality independent of thought and language and in the possibility of discovering something of the structure of the world as it is in itself. Elsewhere Smart has written of ‘realism with a cosmic face’² and Haldane of ‘humanism with a realist face’;³ each in his own way taking issue with Putnam’s position, though in Haldane’s case paying attention to the concern to find a place for the human ‘life-world’ in the metaphysical scheme of things.

Putnam’s rejection of metaphysical realism is not so extreme as that of some contemporary analytical philosophers. For example, Michael Dummett (who, like Haldane, is a Roman Catholic) and Crispin Wright have at times advanced an account of meaning and understanding according to which we can attach no sense to claims involving unrestricted spatial or temporal generalizations, descriptions of the distant past and conjectures about the mental states of others.⁴ In contrast we both wish to say that there is such a fact of the matter as (to revert to a theme in our earlier exchange) whether Jesus lost
consciousness on the cross before he died, even though we could never know it one way or the other.

Putnam’s anti-realism has always been more moderate and further from verificationism than that associated with Dummett and Wright. His concern has been to oppose the view which he describes as ‘metaphysical realism’ and which he takes to consist principally in the claim that there is a privileged account of reality independent of observer’s interests, a true theory of it as it is in itself apart from any representational scheme. Instead, Putnam insists that the evident fact of conceptual relativity – that all thought is structured by principles of classification – must be accommodated; but that this can be achieved in a manner that allows us to hold on to the common sense idea that there is (usually) a fact of the matter as to whether what we say of the world is true or false. This combination of conceptual relativity and facticity yields ‘internal realism’ (or the more recently coined ‘realism with a human face’) according to which within physics, natural history, etc., one may be a realist. For example, one may meaningfully and truthfully assert the real existence of electrons, or the occurrence of past events for which no evidence remains. Yet it remains an error to suppose that physics or natural history are maps of the pre-existing, mind-independent geography of reality. There is no such thing as the way the world is, only the way it is relative to one or another system of description, explanation and evaluation.

Independently of this present work we have both been intrigued by, and have written about, Putnam’s evolving attitude to the question of metaphysical realism. This is in part because we have thought he is mistaken, and in part because like others we have found him to be one of the best proponents of anti-realistic thought and thus a helpful critic of realism. Yet while we seem to agree in broad outline on the form of a general response to one important element in Putnam’s anti-realist challenge, we differ significantly in how we think realism itself should accommodate certain of his critical points. Since this difference relates to our earlier disagreements about reductionism, which in turn are related to the prospects of an ‘old style’ teleological argument, it may be worth commenting on it briefly.

First our agreement. Realism is an ontological thesis and not, as Putnam and others have often painted it, an epistemological one: it concerns existence not knowledge or conceptualization. Consequently, no theory of representation or justification by itself implies the denial of realism. What may or may not be conceived or recognized is one thing, what exists is another. Put simply, metaphysical realism maintains that the way(s) things are is logically independent of our way(s) of thinking about them. Unsurprisingly, realists usually aim to add an account of representation or intentionality to the metaphysical thesis, but to do so is a matter of addition and any inadequacies in such accounts do not imperil ontological realism itself.
The deployment of this fact in reply to Putnam and others needs to be adapted according to variations in the way in which epistemological assumptions feature in their critiques of realism, but we are agreed on it as a general point of response. Where we differ is over the issue of plurality as that enters Putnam’s argument from conceptual relativity. One way of reading the relativity claim is as another instance of epistemological seepage into ontology. And if it is understood as the argument that since all thought is conceptually structured therefore all we ever think of are conceptual structures, it is easily dismissed. First, because it does not follow from the fact that we think with concepts that concepts are what we think of; second, because even if that did follow it would not impugn the mind-independence of reality but only provide a basis for scepticism.

However, there is another way of regarding Putnam’s insistence on conceptual relativity and that is as the shadow cast upon epistemology by the metaphysical claim that reality is radically pluralistic and hence not such as to be adequately characterized by one style of description, in particular that of basic physical theory. Conceptual relativity is thus the claim that there is no single correct scheme for describing reality precisely because reality itself is not ‘monomorphic’ or reducible to a single level of nature.

Putnam wants ‘realism’ with a human face, but I want to see the world sub specie aeternitatis (realism with a cosmic face?), by which I mean that we should eschew indexical expressions in our description of reality, and also eschew such concepts as that of colour, which are defined in terms of a normal human percipient . . . I can agree with Putnam that causation and other concepts in ordinary life are highly contextual and dependent on particular human interests. I can relegate them to what Quine calls ‘second grade discourse’, not suitable for metaphysics but highly convenient for our ordinary human practical activities and social intercourse.

Putnam’s easily predictable response to this is that no good case can be made for relegating intentional, evaluative and other non-scientific characterizations to the realm of ‘second grade discourse’. However, in order to deny truth-bearing priority to physical theory over psychological or moral description he thinks it is necessary to diversify ‘reality’ by relativizing the ‘real’ to a plurality of ways of thinking. Like Putnam, Haldane wishes to insist upon the ontological reality of the biological, the psychological and so on – as well as the physical – but to do so while remaining a metaphysical realist. That is, he regards these domains as ‘populated’ in various ways and to various extents independently of our conception of them: biological and psychological properties are there to be discovered and described and are not functions of our modes of description. As he writes elsewhere:
Of course the identification and re-identification of substances is conception-dependent but it does not follow from this that there is any general relationship of ontological determination between our conceiving of things as being of such and such a sort and their having that nature . . . The metaphysical realist of Aristotelian-Thomistic persuasion is not concerned to deny that one can adopt a variety of ontologies, or that there is a variety of categories of things. Equally he or she should resist such phrases as that the world ‘forces us to think of it in a single integrated way’. That is both literally false and liable on interpretation to induce scientific reductionism. There are many ‘things’ and ‘ways of being’. Nonetheless, among these some [those with objective principles of unity] are more substantial than others.7

So we end on an interesting combination of alliances and oppositions. Smart and Haldane are in agreement in defending metaphysical realism against the challenges of Putnam and other anti-realisms. Yet Haldane and Putnam, dispute what they see as the scientistic orientation of Smart’s metaphysical world-view. Finally, however, Putnam and Smart may be as one in questioning the combination which Haldane favours of realism and ontological (not just conceptual) pluralism. It would be fascinating to pursue these issues further but to do so would be to embark on another ‘great debate in philosophy’: realism and anti-realism.

Notes

1 Though Smart wishes to put in a good word for Whitehead’s Lowell Lectures published as *Science and the Modern World* (New York: Macmillan, 1925).
5 As Aquinas writes, ‘we must say that species [ideas] stand in relation to the intellect as that by which it thinks or has understanding (id quo intelligit) and not that which is thought of (id quod intelligitur)’, *Summa Theologiae*, Ia, q. 85, a. 2.
1 Preliminary

It was suggested that these remarks should not be part of a further exchange between John Haldane and myself, but that we independently consider additional matters in the light of reviews of the first edition. However, it is not practicable or desirable to consider reviews in detail. In passing I should like to express my appreciation of the friendly tone of most reviews, and also thanks to the more hostile reviewers for their stimulus to thought. I shall refer to the first edition of this book as reprinted here by the abbreviation ‘FE’.

First of all, I admit to a certain lack of focus. In a debate on Atheism and Theism this is perhaps inevitable, since the concept of God is a family resemblance one (see FE p. 8) and so there may be as many atheisms as theisms. I shall be concerned with the concept of God as a necessary being, and consequently will say more about whether there is an intelligible sense of ‘necessary’ that is appropriate here. It has also been objected that I discuss Descartes’ form of the ontological argument, in which God is defined as a being with all perfections, and ignore what are held to be the more subtle arguments of Anselm. Descartes, it will be remembered, made the mistake of treating existence as a perfection (and hence as a property), whereas Anselm was concerned with necessary existence as an attribute of God. Anselm’s arguments are complex and indeed subtle, and there is a good deal of controversy in the interpretation of them. It has been said that the resources of contemporary modal logic make us better able to state Anselm’s argument in a defensible way. So I shall say a little about Anselm which will lead on to
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further discussion of whether there is an intelligible concept of necessity which will help the theist. For whether or not the theist accepts Anselm’s proof, he or she is likely (I think understandably) to hold that a satisfactory notion of God should include that of necessary existence, supposing that such a concept is intelligible. Later in this essay I shall make further reflections on the fine tuning argument (the contemporary form of the argument to design).

2 Anselm’s Argument

As I have said in FE, Descartes’ ontological argument was based on a definition of God as a being with all perfections. Of course if his ontological argument were sound, as I denied in FE, God would not only exist but exist as a matter of logical necessity. In Descartes’ ontological argument the idea of God is said to be one of a supremely perfect being, i.e. one who has all perfections. His argument would not be made stronger by introducing a modal element and saying ‘all possible perfections’. Anselm in his Proslogion argues for the existence of a being than which no greater can be conceived, and so there is a modal element in Anselm’s proof. He also makes use of the expressions ‘exists in reality’ and ‘exists in the understanding’. Anselm thinks that there are two sorts of existence, merely mental existence and real existence. This way of talking invites confusion, though at this stage perhaps we can leave open the question of whether Anselm was so confused. This will come later. He might say that golden mountains do not exist in reality but only in the understanding. It would be better to say that golden mountains (or at least terrestrial ones) do not exist at all. What exist are golden mountain ideas. A golden mountain idea is not a golden mountain, just as a picture of a unicorn is a unicorn picture, not a unicorn. So we should talk of X-ideas as existing in the mind or understanding, not of (in general) X being in the mind or understanding. Descartes made a similar mistake in one of his arguments (not his ontological argument) which was based on the (perhaps dubious) principle that there must be as much reality in the cause as in the effect. He thus reasoned that there must be as much reality in the cause of our idea of a perfect being as there is in the idea. This mistake was over and above that implicit in the notion of degrees of reality also implicit in the argument. If we agree that the logical form of ‘is real’ is just that of ‘there is a’ we cannot say that one thing is more real than another. We might be able to distinguish ‘necessarily exists’ from ‘contingently exists’. This is a matter to be discussed later in this essay.

It is doubtful whether Anselm’s ‘greater than can be thought’ can be reconciled with Quine’s minimalist account of modality that I mentioned on FE p. 37. It ‘quantifies in’, i.e. it puts the word ‘can’ or ‘possibly’ inside the
so-called quantifier ‘there is a’. Anselm needs a stronger and more suspect notion of modality such as is furnished by a semantics that talks of possible worlds other than the actual world. Later I shall briefly discuss an argument due to Alvin Plantinga which makes use of possible world semantics. I shall not here press this consideration in discussing Anselm’s ‘can be thought’. In fact, Gregory Schufreider in his valuable book _An Introduction to Anselm’s Argument_ says that the argument depends on the contrast between what can exist in the understanding alone and what exists in re. Thus the present King of France exists only in the intellect but the present President of France exists not only in the intellect but in re.

In reply we may say that what exists in the intellect are ideas and concepts, so that unicorn ideas exist but unicorns do not. At bottom therefore I do not see whether as a proof Anselm’s is really better than Descartes’ one. Even if we have a concept of a being of which a greater cannot be conceived (after all, we seem to understand the phrase), there still remains the question of whether this concept is instantiated, whether there is such a being.

By interpreting Anselm’s use of ‘what exists in the understanding’ as simply ‘concept’, we have as things that exist not only stars and planets but the concept ‘star’ and ‘planet’, and the concept of a star or of a planet is not star or planet. So we have no need for two modes of existing (two senses of ‘being’). W.V. Quine, in his essay ‘What there is’ in his _From a Logical Point of View_, after discussing a benighted metaphysician McX, supposes a scarcely less benighted one, Wyman (note the pun!). Wyman wants to distinguish existence from subsistence. Russell did that at one time, so that he then thought that rabbits and stars exist but that mathematical objects only subsist. This, as Quine says, is to ruin the good old word ‘exists’. Just as rabbits and lettuces do not have two kinds of existence, zoological existence and botanical existence, universals and numbers do not have non-spatio-temporal existence as opposed to spatio-temporal existence: there are just (in the unitary sense of ‘there are’) both spatio-temporal rabbits and non-spatio-temporal numbers.

In the _Proslogion_, after arguing that the thing a greater than which cannot be conceived can be identified with God (has the properties which we ascribe to God), Anselm argues:

Only that in which there is neither beginning nor end nor conjunction of parts, and that thought does not discern save as a whole in every place and at every time, cannot be thought not to exist.

He deduces this from the idea that what can be thought not to exist can be thought to have a beginning and an end and a conjunction of parts. Does Anselm here propose that God is eternal or that he is sempiternal? The sempiternal can be thought to have no beginning or end if it is thought that
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there is no first moment or last moment of time. However, Anselm probably
would not have considered such a topology. Still, why could not even such
a sempiternal entity be thought not to exist? I am inclined therefore to think
that Anselm thought of God as eternal, not sempiternal: that is, he thought
of God as outside space and time. Does this make us think of God as like the
number 9, or the square root of 2, or e or π? Being outside space and time,
God would have to be like Leslie’s ethical principle (FE pp. 26ff).

3 Plantinga’s Argument

Some of the reviewers, as I said, thought that I might have acknowledged
that the development in modern times of modal logic has led to variants of
the ontological argument. I have allowed for a minimalist account of modal-
ity, as suggested by Quine’s essay ‘Necessary Truth’ (see FE pp. 37–8). Thus
‘necessarily p’ is assertible in a conversation between Smith and Jones if ‘p’
follows by first order logic from contextually agreed or background pro-
positions common to Smith and Jones. Similarly, with counterfactuals, ‘If it
were the case that p then it would be the case that q’ is assertible if, given
the denial of p and making the necessary consequential adjustments to
background beliefs, then q follows by first-order logic from p together with
the contextually agreed background beliefs. Of course Smith and Jones will
probably not have an explicit knowledge of first-order logic but they can be
expected to know how to argue correctly in accordance with it. It is interesting
to see how even small children can learn to use words such as ‘can’, ‘must’,
‘possibly’, ‘might’. Full modal logic, on the other hand, has a ‘possible worlds’
semantics and is more questionable.

Plantinga’s elucidation of modality in terms of possible worlds supposes
that things can be in possible worlds other than the actual world. He rejects
David Lewis’s ‘counterpart theory’ in which you (for example) cannot be in
another possible world, but only a counterpart of you. I prefer counterpart
theory, for Lewis’s reasons, but this is not a matter very relevant to our
present concerns and so I shall go along with Plantinga’s preference for the
sake of argument. Plantinga also rejects Lewis’s realism about possible worlds.
According to Lewis, ‘actual’ is an indexical expression which a person in a
world uses to refer to the world in which he or she is and for Lewis there is
no special ontological difference between worlds. If I read him correctly,
Plantinga prefers to think of possible worlds as what Lewis calls ‘ersatz’
worlds. An ersatz world is something in our world that contains entities that
mirror things and properties and relations in the actual world, though their
combinations would differ from the way in which things in the actual world
are combined. A mathematical model could be such an ersatz world. Thus in
the restricted domain of classical mechanics, both the actual world and possible worlds would be lines in phase space. If I were a possible world enthusiast, I would (despite Lewis’s reservations) prefer to be an ersatzist. Plantinga has his own form of ersatz world, something which he calls a ‘book’ – a set of propositions such that for every proposition either it or its negation occurs.

Suppose that we say that either ‘God exists’ or ‘It is not the case that God exists’ occurs in the book. Well, he doesn’t really exist if he exists only in the ersatz world (say, the book or a mathematical model). Surely in that case only the representation of God belongs to the ersatz world: ‘z belongs in ersatz world w’ is a systematically misleading expression (as Gilbert Ryle might have put it).

Most theists would prefer ersatzism to Lewis’s realism about possible worlds. Most theists believe that theism has something to do with morality, so that God would have an interest in whether I boil my grandmother in oil or refrain from so doing. According to modal realism God should not be interested. If God creates all possible worlds (as I suppose a theistic modal realist would have to say), it does not matter whether I boil my grandmother in oil or whether I don’t. In the set of real possible worlds there would be a world in which I do and another in which I don’t. A sufficiently hard-nosed Calvinist might respond by removing benevolence from his list of God’s excellences. After all the Calvinist view is that salvation is by grace not works, and people are predestined to heaven or hell, which does not sound like benevolence. Lewis is not a theist, but he avoids this worry about benevolence because he has a parochial interest in the actual world, just as an extreme nationalist might have no moral concern about what goes on in other countries. Lewis rejects H. Sidgwick’s wish to look on morals ‘from the point of view of the universe’ (for the modal realist the universe would contain all the real possible worlds). Still this is a digression in being an argumentum ad hominem to a certain sort of theist. We can discuss Plantinga’s argument, which refers to God’s excellences, whether or not we use moral predicates in defining excellence.

The favourite modal logic system for propositional modal logic is C.I. Lewis’s system S5 and Plantinga’s is such a system in its propositional fragment. I shall, first, state Plantinga’s argument with reference to his possible worlds semantics for quantified modal logic (i.e. logic which countenances the words ‘possibly’ and ‘necessarily’ within the scope of words such as ‘some’ and ‘all’). However, I shall go on later to state what I think is the main issue more simply in terms of propositional modal logic. Plantinga introduces the notion of a maximally great being and plausibly argues that maximal greatness implies maximal excellence. To be maximally great is also to exist in every possible world. Then he invites us to agree that a maximally great being is possible. Being possible it exists in at least one possible world, and being maximally great at that possible world it exists at all possible worlds.
This is a clever argument. The supposition that God is maximally great implies that God exists in all possible worlds. If so, he exists in that possible world which is the actual world. But what about the premise that if God is maximally great, he exists in all possible worlds? Unlike Plantinga I follow Quine in parsing proper names as predicates so that for example ‘Socrates’ becomes ‘the x such that x socrates’ which denotes nothing if there is no socratiser. (You can think of the predicate ‘Socrates’ as (say) ‘has a snub nose and fought in war and taught the author of the Republic or things of this sort.) Unlike Kripke and Plantinga I don’t treat proper names as so-called ‘rigid designators’, but not much turns on this for the present argument. However, it is not clear that anything is maximally great in my world, since it is logically possible that in all worlds any degree of greatness could be exceeded by a greater. That is, one might be sceptical about the premise that a maximally great being is possible.

At the propositional level it is provable in C.I. Lewis’s system S5 (see Prior, Formal Logic?) that if it is necessarily the case that if possibly \( p \) then \( p \), then it is the case that if possibly \( p \) it is the case that if possibly \( p \) then necessarily \( p \). We cannot deduce the consequent of the main hypothetical from its antecedent in the general case because we do not have ‘if possibly \( p \) then \( p \)’ but Plantinga’s moves with possible worlds suggests that in the special case of ‘a maximally great being exists’ we may say ‘if possibly \( p \) then \( p \)’. Equally, however, as Plantinga concedes, there could be a counter-argument. It seems possible that in no possible world is there a maximally great being because however near to maximality a being is, there is another possible world which has a still greater greatness.

Let us look at the matter more simply and omitting steps. Let \( p \) abbreviate ‘a maximally excellent being exists’. Plantinga has argued in effect for the soundness of the deduction from ‘possibly there is a maximally excellent being’ to ‘a maximally excellent being exists’, i.e. in the notation of propositional logic from ‘\( Mp \)’ to ‘\( p \)’, where ‘\( M \)’ abbreviates ‘possibly’ and ‘\( p \)’ abbreviates ‘a maximally excellent being exists’. This is of course not a valid deduction in pure propositional logic because Plantinga has gone through quantified modal logic and also has used some definitional statements about maximality and excellence. These could be queried and an argument could equally be constructed from the atheist ‘not \( p \)’ to ‘not possibly \( p \)’. I have my Quinean doubts about quantified modal logic cum possible world semantics. But allowing the logic, the atheist could question one or other of Plantinga’s assumptions. We might question whether a maximally excellent being is possible. For any degree of excellence there might always be a greater one.

My conclusion is that Plantinga’s argument is of considerable subtlety (and I have skated over some moves that he makes explicitly) but I conclude that it cannot be used by the theist to convince an atheist (the Fool as Anselm calls him).
Notice that if we restrict the term ‘logic’ to quantifiers ‘every’ and ‘some’
together with variables ‘x’, ‘y’, etc. (so we have ‘for every x’ and ‘for some x’,
etc.) and predicate letters ‘F’, ‘S’, etc., and also the predicate ‘is identical with’,
which in a finite vocabulary is eliminable, talk of possible worlds is outside
logic because we have the constant ‘w’ ranging over worlds and the constant
predicate ‘in’ as ‘in world w’. Of course the modal logician who objected to
possible worlds semantics might take ‘necessarily’ and ‘possibly’ as unanalysed
primitives, but then there would be obscurity in their use. Quine has objected
plausibly to quantified modal logic, that is, using ‘necessarily’ or ‘possibly’
within the scope of a quantifier (‘all’ or ‘some’). I side with Quine here but it
is commonly thought that Saul Kripke has made modal logic respectable with
his notion of ‘rigid designator’. A rigid designator refers to the same object
in every possible world. This involves built-in essentialism, which we can
avoid in David Lewis’s counterpart theory. In counterpart theory we have a
distinction between (say) Julius Caesar in world one, and Julius Caesar in
world two (one crossed the Rubicon, perhaps, and the other didn’t). Essential-
ism is optional only. We could say that crossing the Rubicon was an
essential property of Caesar if the counterpart of Caesar in every possible
world crossed the Rubicon.

Compare time. If we think in terms of space–time we see ourselves as a
long space–time worm: one second of our life corresponds to 186,300 miles.
A person stage is one bit of this long worm. One person stage of the whole
person may be thin and a later person stage may be fat. So in a sense the
whole person in \( w \) is thin at \( t_1 \), and fat at \( t_2 \), but the temporal stage at \( t_1 \) is
thin \textit{simpliciter} and the later stage at \( t_2 \) is fat \textit{simpliciter}. I can illustrate the
matter by referring to my excellent colleague, John Bigelow. John is a presentist,
thinks that only the present moment is real. I retort that I don’t like to think
that such a fine person as he is should be only instantaneous. But I shall now
leave the murky matter of technical modal logic itself and consider a concep-
tion about logic as that of truths which are true by linguistic convention.

Here I shall discuss the interesting supposed disproof of theism that
I mentioned on FE p. 69. Fifty years or so ago, especially in Oxford and
Cambridge, with influences from Wittgenstein and earlier from the Vienna
Circle, a rather wide notion of logic was current, the idea being that logic,
and even mathematics, was analytic or true by linguistic convention. All sorts
of supposedly analytic propositions were subsumed under logic. (Wittgenstein
himself deviated from this a bit, holding that mathematics consisted of
invention rather than discovery.) From this Findlay devised an argument
for atheism. Since Quine’s criticisms of the analytic–synthetic distinction
and his demarcation of logic proper from set theory (and hence in effect
mathematics), the bounds of logic are now better understood, even by those
not fully in agreement with Quine. However, it will be instructive to look in
more detail at Findlay’s argument. This will lead on to a further look at the notions of necessity and possibility.

4 A Putative a priori Disproof of the Existence of God

Findlay in his article: ‘Can God’s Existence be Disproved?’\(^8\) recognises that there are all sorts of concepts of God which a sensitive religious person would regard as inadequate, such as that of ‘some ancient, shapeless stone’ or ‘the bearded Father of the Sistine Ceiling’. He is concerned with the concept of God according to which he would be ‘an adequate object of religious attitudes’.\(^9\) He describes a worshipful attitude ‘as one in which we feel disposed to bend the knee before some object, to defer to it wholly, and the like’.\(^10\) Even those who worship stones or trees suppose that they are not ordinary stones or trees but have some magical powers. But now, Findlay asks, following many theologians, whether it is ‘not wholly anomalous to worship anything limited in any thinkable manner’.\(^11\) Findlay is therefore led on to ‘demand that our religious object should have an unsurpassable supremacy’. (In fact we have seen that Plantinga thought of God as a being of unsurpassable greatness and excellence. And Anselm defined the concept of God in this way.) Findlay says that such a being would ‘tower infinitely above all other objects’.

Such language is characteristic of proponents of the ontological argument, but Findlay, like a ju-jitsu wrestler, is going to turn against them what the proponents of the ontological argument think of as their strength. Findlay, indeed, here agrees with philosophers such as Anselm and Plantinga that we can’t help feeling that ‘the worthy object of our worship can never be a thing that merely happens to exist’ and that we require that an adequate conception of God should be one whose nonexistence is inconceivable. He holds that such a conception makes no sense. Findlay says that a being that possessed all the desirable qualities merely contingently\(^12\) would not be the object of an appropriate religious attitude. Moreover, worship of a being that just happened to exist would be a case of idolatry. Such a God would be an improvement on a magical stone, but nevertheless would not meet the theological requirements. Such a God would be just another (albeit admirable) thing in the world.

Certainly such an in-the-end contingent God would not satisfy by constituting an answer to the unanswerable question ‘Why does anything exist at all?’ which arises from philosophical worry about why anything exists at all and which I mentioned on FE p. 32. So God’s necessary existence could not be logical necessity. It would not even be physical necessity, which implication by laws of nature plus boundary conditions. This is for two reasons, namely that God would as creator antecedently (in a non-temporal sense of ‘antecedently’) fix both boundary conditions and laws. Findlay’s conception
of necessity is that of ‘logical necessity’. According to Findlay, contemporary philosophical views that all propositions that have necessary truth are necessary because ‘tautologous’. Remember that he was writing about half a century ago.

A word of explanation here. ‘Tautology’ since Wittgenstein’s *Tractatus Logico-Philosophicus* has been used by logicians to refer to sentences of propositional logic that can be validated by the method of truth tables. Elementary logic (first-order logic with identity) is better characterized as a certain body of logical truths. (Wittgenstein did try to assimilate truths of first-order logic containing words such as ‘all’ and ‘some’ by exhibiting them as made up of infinite conjunctions and disjunctions, which is in effect what has come to be called ‘substitutional quantification’. This can be objected to in various ways which I shall pass over here.13 We need quantification in the *objectual* sense which carries ontic commitment, and is the best way of construing ‘there is a’.)

At the time he wrote this article, Findlay thought of logic very widely. Its tautologous character of emptiness of information about the world was extended to so-called *analytic* sentences, which are made true purely by the meanings of the words and other expressions in them. This is in contrast to empirical sentences. These are made true or false not only by the meanings of the words in them (if ‘tall’ meant ‘short’ the sentence, ‘The Eiffel Tower is tall’ would be false but by the facts of the case). There was also some running together of the term ‘*a priori*’ with the term ‘necessary’. The former is an epistemological one, whereas the other is (or is meant to be) a semantic one. However, there was another confusion as a legacy from the Vienna Circle, a confusion between truth and verification, and in the case of mathematics between truth and provability. (Even though Tarski had shown a clear distinction between the two, in intuitionist philosophy of mathematics of Brouwer and others the conflation of truth and provability seems to have been a motivating factor.)

There was also an unfortunate legacy from Bertrand Russell. He claimed to derive mathematics from logic. He had also been persuaded by the young Wittgenstein that logic was tautological. So he lost the youthful joy that he had once had from mathematics, which he had supposed to be the exploration of a beautiful shining world of Platonic entities. It was sad to think that pure mathematics was just a matter of finding more and more complicated ways of saying nothing.14

This, then, gives some necessary background information about the frame of mind that was current when Findlay wrote his refutation of theism.15

If necessity was analyticity, God could not have his attributes essentially, because ‘God is omnipotent’, etc. would be true purely by our linguistic convention. Nor could God’s existence be necessary. If analytic sentences are
empty of information about reality, then it would seem that no analytic sentence can tell us what really exists. Or thus was Findlay’s idea.

Two things make us look back with some scepticism about all this line of thought. First, there was Quine’s criticisms of the analytic–synthetic distinction. At any rate if there are analytic propositions, they are ones of no philosophical interest, for example, ‘No bachelors are married’. Secondly, it is misleading to think that mathematics is logic. Even if first-order logic has a tautological character this does not apply to set theory. As I remarked on FE p. 39, Quine has pointed out three characteristics possessed by first-order logic (with identity) but not by set theory and hence mathematics since all classical mathematics can be expressed in or mapped on to set theory.

For Quine, the numbers $\pi$ or $e$ or trigonometric functions, for example, are not to be believed in a priori. They are to be believed in because of their indispensability in physics. They seem to exist necessarily because they are well entrenched in our system of beliefs – more deeply entrenched and immune to theory revision than electrons or curved space–time. So perhaps even assertions such as that there are infinitely many primes, or even that there is a number greater than 9, are only as a matter of degree less contingent than are the assertion of the existence of electrons and the like. For Findlay’s disproof of the existence of God he needs to deny the possibility of necessary existential statements. And yet there do seem to be such. For example, ‘there are infinitely many primes’. Perhaps, however, we confuse necessity with being eternal.

5 Further Reflections on Necessity and Theism

We have seen cause to question the idea that mathematics is tautological or empty of ontological commitment. So the theist should do well to question Findlay’s idea that necessity derives from linguistic convention only. To be an adequate object of worship God would have to exist necessarily and his attributes would belong to him with objective necessity too. This could not be so if necessity was a mere matter of linguistic convention. Indeed, Findlay even says that the Divine Existence would be a necessary matter if we had made up our minds to speak theistically ‘whatever the empirical circumstances turned out to be’. (We might suspect that many theists are like this: consider the sailor who is saved from drowning and attributes his rescue to divine intervention, despite his knowledge of all his shipmates who drown. This is contrary to the Popperian methodology of looking for refutations rather than verifications.) Findlay refers to those who like Spinoza think theistically merely to give expression to a way of feeling about the universe, or perhaps to use the term ‘God’ to ‘cover whatever tendencies towards righteousness and beauty
are actually included in the make up of our world’. Indeed, many theists can feel in this way, say, on a beautiful summer’s day in a hilly pastoral landscape. The clear-headed atheist will nevertheless scorn to cover up this ontological atheism with misleading religious language.

G.E. Hughes, in a spirited reply, challenges Findlay’s appeal to what he called ‘the modern mind’ with its conventionalist notion of necessity, which now after half a century seems a bit old-fashioned, at least because of Findlay’s assimilation of pure mathematics to pure logic, and even conventionalism about pure logic has come to look at least questionable, indeed ever since Quine’s article ‘Truth by Convention’ published in 1935 and long rather neglected. Hughes concludes reasonably enough that even if Findlay were right about logic and mathematics this would merely show that if we say that ‘God exists’ is a necessary proposition, then we cannot be using ‘exists’ in quite the same way as that in which we say that tables and chairs exist.

As against Hughes we should not too readily agree that ‘exist’ is ambiguous other than in obvious cases as when we use ‘exist’ to mean ‘still be alive’ (or even ‘barely alive’). ‘Exist’ is just the existential quantifier ‘there is a’. Assume also that in ‘there is a’ we make ‘exist’ tenseless. Tensed qualifications ‘in the past’ or ‘in the future’ or ‘now’ can be put in separately. Tenses are highly contextual: what a tensed sentence says depends on its time of utterance. So we could always keep the quantifier itself tenseless and we need to do so in mathematics where temporal modifications are not apposite.

Now ‘necessary’ need not mean ‘logically necessary’. ‘Necessarily’ is equivalent to ‘not possibly not’ and there are many sorts of possibility: logical possibility, but also physical possibility (being in accordance with the laws of nature), moral possibility (being in accordance with the principles of morality), and so on. It would seem that necessity and possibility can be dealt with on the minimalist lines suggested by Quine’s ‘Necessary Truth’, as mentioned in FE p. 37.

On this account ‘There is prime number between 18 and 20’ is a necessary proposition if it follows from contextually agreed background assumptions. What would these be? Are they Peano’s axioms? Surely one was sure of there having to be a prime number between 18 and 20 long before knowing Peano’s axioms. One just satisfies oneself, by considering all numbers greater than 1 and less than 20 (actually the procedure can be shortened) and making sure that they do not divide into 19. Still some rules of arithmetic must be supposed and they function as background assumptions.

Those who are satisfied with this minimalist account of necessity may also not be satisfied with Quine’s form of Platonism, that we should believe in mathematics because mathematics is part and parcel of well-tested physical theories. We believe in the Platonic entities through the hypothetico-deductive method of science, so that there is no need to postulate any
supernatural acquaintance with the Platonic entities, as is needed in tradi-
tional Platonism, going back to Plato himself.

If one is not satisfied with the minimalist account of necessity, one might
be tempted to define it in terms of possible worlds. There are two objections
to this. One thing is that the notion of possible world is elucidated in terms
of ‘the way things might be’ and ‘might’ is itself a form of ‘possibly’. Another
is that if the possible worlds are ersatz, we may wonder what they have to do
with the price of fish.

If a theologian were a traditional Platonist as (opposed to a Quinean one),
he or she might point to an unanalysed necessity apparently possessed by the
square root of 2, e, π and so on. So, as I suggested in FE p. 37, the theologian
might say that God is a necessary being in the way that the square root of 2
is. Though if we give no clear meaning to the necessity ascribed to the square
root of 2 we still have no clear meaning as to the necessity ascribed to God.

Nevertheless as I suggested in FE, a theologian would do best to think of
God as eternal, not sempiternal. (Anselm in Prosligion XIII says: ‘Only that
in which there is neither beginning nor end nor conjunction of parts, and that
thought does not discern save as a whole in every place and at every time,
cannot be thought not to exist.’ This is ambiguous between being eternal, and
like the square root of 2 in not being in time or space–time at all, and being
sempiternal, at all times, with time being infinite towards both past and future.)

It is important to prise away the commonly confused notions of temporal-
ity and even sempiternity from that of existence. I think that even a tradi-
tional (non–Quinean) Platonist should feel the lure of the unanswerable
question of ‘Why does anything exist at all?’ no less in relation to the atemporal
forms than about things in space and time. The theist should feel it in
relation to an atemporal God no less than in relation to a temporal God.

Those who believe in a temporal God may also need to confront recent
speculations in cosmology, such as that new space–time universes may be
spawned out of black holes. Perhaps God is super-temporal with a very
complicated branching topology. As I said in FE, my advice would be to
think of God as atemporal, eternal not sempiternal. Even so, as I have sug-
gested, this does not resolve the doubts about the nature of necessity, or fail
to leave us with the child’s question ‘Who made God?’ (in the form of
‘Is there a satisfactory sense of “necessary” which will get round a generalized
form of J.N. Findlay’s challenge?’).

6 The Fine-Tuning Argument Again

Some reviewers have queried my treatment in FE of the fine-tuning arguments
in which I surveyed various non-theistic ways of dealing with the fine-tuning
question. In a review in which he has many disagreements with me, William Lane Craig justly remarks, 'It is a testimony to the power of the new theological argument that a naturalist like Smart should adopt an ontology so bloated and so little warranted scientifically as the World Ensemble in order to avoid theism'. I agree that the multiple universe hypothesis is little warranted scientifically. Carter's hypothesis in particular looks ad hoc. Still, in various forms, multiple universe hypotheses have a little bit (even though little) going for them. Cosmology is a conjectural business. (Even though it is far more testable than it was. An outstanding example of this was the rejection of the steady state theory in favour of the big bang theory, which came about by the discovery in 1964 of the cosmic background radiation.) Physicists seek symmetry and the multiple universe hypothesis restores symmetry. Similarly Linde’s inflationary universe with different regions with different symmetry breakings and (so different fine and not so fine tunings) not only restores large-scale symmetry but has some independent theoretical motivation. So also does the also very conjectural theory of L. Smolin according to which baby universes, with their own separate space–times are spawned out of black holes. Smolin holds that there is a Darwinian selection for more complex universes, because it is part of his theory, in perhaps an unclear way, that the baby universes differ from and yet resemble their parent ones, and the more complex universes are more prolific of suitable black holes. So the multiple universe theories (including ones in which the ‘universes’ are part of one huge space–time or of one topologically complicated space) are not entirely ad hoc to explain the fine tuning. They have some independent motivation.

Still, I largely concede William Lane Craig’s point here. Rather than having to believe in multiple universes I would hope for some future physics which will directly explain the fine tuning. Though, as I suggested, on FE p. 26, this may be a forlorn hope. Certainly, in FE I was trying to do my best for the theist’s use of the fine tuning argument and to concede that it has got a lot going for it. Nevertheless no less than the multiple universe hypothesis, it also has a lot going against it.

The multiple universe hypothesis restores symmetry in the super-large. We are familiar with our universe (or sub-universe) and the other members of the multiplicity are in a sense more of the same, their differences being due to the breaking of symmetry in more fundamental laws. The hypothesis of creation by a Deity is not more of the same: it has an obscurity and mysteriousness which may lead an impartial theist to be sceptical of it. (This is no conclusive objection, of course. The world as revealed to us by quantum mechanics is a rum place anyway by common-sense standards, and we should not expect theology to be commonsensical either.) Thus the notion of God’s creating the universe out of nothing, even though consistent with his
omnipotence, savours a bit of magic. God said, ‘Let there be light’ and there was light. This cannot refer to word magic, as when a conjurer pretends that the rabbit comes out of the hat by his saying ‘Abracadabra’. The notions of theology are not easily made sense of. The theist’s view of God’s transcendence makes this difficulty for theology unsurprising, but if the notions of theology are of an object that is entirely beyond our understanding, then this makes them useless for explanation.

Neil A. Manson has presented an interesting challenge to the proponents of the fine-tuning argument in an article ‘There is no adequate definition of “Fine-Tuning for Life”’. Without attempting here to summarise or make a proper critique of his article I shall make a few points which may be taken as a present to the theist.

One may doubt whether a general definition has to be possible. The notion to seems to me to be context-dependent. Thus one may agree with Manson’s remark that there should be no astonishment in the fact that if Michael Jordan’s height had been one part in $10^{16}$ of a light year different he would not have been the world’s greatest basketball player. As Manson concedes, the statement has to be made in relation to the known background information, the range of variation of human beings and in particular of basketball players. Note also that it does not matter whether we say $10^{-16}$ light years shorter or one metre shorter. Nor in other cases whether we say ‘grams’ or ‘pounds’, or ‘feet’ or ‘metres’. ‘Slightly’ has to be elucidated in relation to pure numbers, namely ratios, and of course the ratios are the same in either case. With multiple fine tunings we would deal also with ratios of ratios. In parenthesis I would like to add that the contextual and minimalist account of counterfactuals would suffice for the present considerations.

More powerfully, I think, Manson points out that ‘slightly’ says nothing about probability. Nevertheless in context it may. Thus in the usual cosmological case the context is that of symmetry breaking. Consider the analogy in classical mathematics of a needle vertically on its tip at a point O which is the centre of a circle. Suppose that the other end of the needle falls at a point Q on the circle and somehow detonates a bomb if $OQ$ is within a small angle to a radius $OP$. Surely in this classical case ‘slightly’ refers to the ratio of this small angle to the angle $2\pi$.

It is plausible enough here that the smallness of this ratio gives a measure of improbability. Similarly it is not clear that the symmetry breaking of the proto-laws just after the beginning of the big bang might not suggest a probability metric.

If the range of possible cases were not finite, taking a case to be ‘within a specifiable small angle’ as in the example of the needle, were given by an infinite line, then all variations, large or small would have probability of zero. Still, this could be taken as strengthening the theist’s case. Here I am concerned
to do my best for the theist. The counter-argument would rest largely on the anthropocentricity (or perhaps biocentricity) of the notion of purpose, especially as it is elucidated in evolutionary theory as a result of chance and natural selection. Even theists are prone to stress the inscrutability of the nature of God, and especially because of the existence of evil, to wonder about whether God would have purposes in any human sense of the world. At the best our wonder and awe at the existence and beauty of the universe might suggest a form of pantheism more related to F.H. Bradley’s Absolute or Śankara’s Brahman. (If these notions make sense.)

7 The Fine-Tuning Argument: Bayesian Considerations

Bayes’ theorem in the theory of probability is concerned with the probability of a hypothesis \( h \) given evidence \( e \). It says that

\[
\text{Prob}(h/e) = \frac{\text{Prob}(e/h) \times \text{Prob}(h)}{\text{Prob}(e)}
\]

Thus it helps that \( e \) should follow from or be made highly probable by \( h \). It also helps that \( h \) itself should be antecedently probable. Most importantly for \( h \) given \( e \) to be high it is important that the antecedent probability of \( e \) should be low. The proponent of the fine-tuning argument puts the antecedent probability of \( e \) to be very low. The lower \( e \), the higher observation of \( e \) raises the probability of \( h \). So the proponent of the fine-tuning argument lays stress on the fact that the fine tuning is antecedently highly improbable, i.e. that it is surprising. If \( h \) is the theistic hypothesis, the argument persuades us that the fine tuning \( e \), though antecedently improbable, is quite to be expected if God exists and has created a universe susceptible to the emergence of life and consciousness (and, for that matter, such things as stars and galaxies). However, \( \text{Prob}(h) \) occurs in the numerator of the right-hand side of the equation above. If \( \text{Prob}(h) \) is very very small it may keep \( \text{Prob}(h/e) \) small despite \( \text{Prob}(e) \) being very small: for example, some people might put the existence of evil as greatly reducing the probability of the theistic hypothesis.

Still, how small \( \text{Prob}(h) \) could be depends on the nature of the theistic hypothesis \( h \). Thus someone might give a very low value to the antecedent probability of the existence of John Leslie’s God as an ethical principle that brings value into existence, perhaps because he or she gives a high probability to non-cognitivism in meta-ethics. Can an ‘is’ somehow be explained by an ‘ought’? (However, in the next section I shall give a half-hearted – or maybe quarter-hearted – defence of a somewhat Leslie-like position.)

Someone who was convinced of the non-existence of God because of the existence of evil would put \( \text{Prob}(h) \) as zero or perhaps infinitesimal. Those of
us who are aware of the slipperiness of philosophical argument and of how dependent it is on various background assumptions might put Prob(\(e\)) as perhaps low but not zero or infinitesimal. Moreover the argument from evil would not worry a theist who thought that God was not good or was perhaps even malicious. She might worship God because of the power she attributes to God, not because of attributing goodness to God. \textit{Prima facie} at least a Calvinist ought to be such a theologian. To divide the population into sheep and goats and to send the goats to hell is surely to be malicious. The notion that salvation is by grace, not by works, connects with this apparently arbitrary division into sheep and goats. In passing, even if a libertarian theory of free will were viable (which I myself would deny), this would not justify the division into sheep and goats.

There is a further consideration which might lead us to put Prob(\(e\)) as itself low. Why should we suppose that God should be specially interested in life or even consciousness? This seems to be an anthropic or at least biocentric attitude. It may be that with the development of neuroscience, consciousness will lose its aura of mystery. In any case a God as envisaged by John Leslie as an ethical principle could hardly be conscious. (It is true that in his latest book, \textit{Infinite Minds}, Leslie argues for a pantheism which is something of a hybrid between Berkeley and Spinoza.\textsuperscript{23})

It should be noted that usually, and certainly here, Bayes’ theorem should be construed as concerned with subjective probabilities. An advantage of repeated use (i.e. with different evidence) of the theorem is that it will lead to two or more people to converge on something like an objective probability (or at least consensus) even though they start from different subjective probabilities. However, repeated use of the theorem does not seem to be possible when we are dealing with a question about God and the universe.

### 8 Biological Considerations

Physicists are on the whole more likely to be drawn to theism than biologists, especially those who have a biochemical bent and are hard-boiled materialists with a mechanistic view of life and mind. An exception, who has drawn some attention though without making much impression on orthodox evolutionists, is M.J. Behe who actually argues from biological considerations to the necessity for belief in divine intervention in the evolutionary process, and so would support John Haldane’s use of biological considerations in the present volume.\textsuperscript{24}

According to Behe, there has been too easy an acceptance of neo-Darwinism. In a sense he has revived an argument of Paley’s type such as that of the watch. If one was walking over a moor and found a watch, one
would infer a watchmaker. Watches do not grow spontaneously as heather, kangaroos and snakes do. Behe argues in effect that on the contrary heather, kangaroos and snakes do have a designer. However, though Behe does touch on large-scale matters, such as that of the evolution of the eye, he is mainly concerned with the amazing intricacies of biochemical processes in the cell. Even to one unlikely to be budged from neo-Darwinism the book is impressive in the detail it presents. Behe claims that the structures to which he draws attention are ‘irreducibly complex’. A system is irreducibly complex if taking away one component of it prevents it from functioning. He gives the example of a mousetrap. It is irreducibly complex because if you take away one component (e.g. the spring) it is useless for catching mice. He thinks that many organelles in the cell are such systems. Functioning here is elucidated in terms of fitness for survival of such species, but he is arguing for intelligent design as an explanation. Design requires a designer and so he is arguing for theism.

The example of the mousetrap may well illustrate the notion of irreducible complexity, but Behe’s concern is to apply this notion to biology. A mousetrap contains very few parts and has no redundancy built into it. A better analogy would be not to remove a component but to make very tiny changes in the component itself, e.g. by changing its length imperceptibly. The mousetrap might then function but not quite so well. The usual reply to Behe is that minute changes in suitable molecules due to happy changes in DNA may lead to end results which may strike one as miraculous. For Haldane’s views on Behe, see pp. 225–6. Of course many such changes will lead to unviability or loss of functioning, but some will not – the complexity is not quite irreducible. The results may strike us as miraculous but seem so only because we are not used to thinking in terms of time-spans of billions of years. Also we must not forget how evolution by natural selection proceeds by successive steps (as selection filters out possibilities) and so the improbability of the final result is less than it would be if the whole thing had come about at once by chance. Richard Dawkins, the leading popularizer of neo-Darwinism, is inclined to define a miracle as a natural but improbable event. In the present philosophical context it is more convenient to regard a miracle as a supernatural event and then say that there aren’t any.

As against this, John Haldane in FE holds that the miraculous is needed to explain evolution, but I would give the same answer as I have just done, thus sticking with biological orthodoxy. Various conjectures have been made as to how life could have arisen. Life gets going when a replicator, DNA or RNA or some possible precursor of them that replicates, arises out of ordinary chemical processes. Dawkins suggested one conjecture, the primeval soup theory, in his book *The Selfish Gene*, and plays around with another, due to A.G. Cairns-Smith, where at first the self-replicating processes were silicon
based, in various clays. Crystals of the clays could have replicated themselves as crystals do when in a suitable solvent. Dawkins even fantasises a not impossible scenario as to how there could be changes in and natural selection of clays. Eventually by chance an evolved clay might serve as a template for a replicating precursor of DNA and RNA.

At present we do not know how life began. Nevertheless there are various plausible conjectures (admittedly incomplete) as to how it might have occurred. This should allow us to think that no miracles were needed. Indeed, if the origin of life was a lucky accident that could be expected to occur once in millions of years, the short time span of a laboratory experiment might not allow for the beginning of carbon-based life to be reproduced experimentally.

It may be worth making a comparison with the various differing but not implausible and non-miraculous accounts of the historical Jesus furnished by the higher criticism of the New Testament. We may not be able to decide which of these is the most plausible, or even whether the truth about Jesus is captured by any of them, but they may convince us as possible accounts and that there is no need to believe the stories of miraculous or supernatural events.

What are the alternatives to the scientific conjectures about the origin of life? ‘Intelligent design’ by itself does not tell us much. With human design, say, of a watch, there are stories of how the design is carried out. With God it is as if there is word magic in saying ‘Let it be the case that $p$’ so that this leads to it being the case that $p$. Hence I am not doing a service to the theologian by making the story too simplistic. It is like saying that ‘Open Sesame’ causes the robbers’ entrance to the cave to open. (It is obvious that the author of the story did not imagine that the robbers had an electronic voice recognising device triggering a relay that started the cave-opening machinery.) I can concede that I am being too simplistic but so is the attribution of design without details of how the design in God’s mind is translated into configuration of biological ‘hardware’. (Here hardware need not be hard. It can be squasy.)

9 A Possible Olive Branch (or maybe Twig) to the Theist

The Bayesian formula accounts for the severity of tests. If an hypothesis enables us to predict something we had thought highly unlikely this provides a severe test, as compared with a hypothesis that predicts things that we know already or which are not surprising. Hypotheses in physics get explained by more inclusive and abstract theories. What happens if we get to an ultimate ‘theory of everything’? Since the theory is ultimate it could not be derived from some other theory. In choosing between theories when there is no
empirical test between them, physicists prefer the simplest theory. Simplicity here is cashed out in terms of symmetries. This preference might be for heuristic reasons only: that the search for symmetries has been rewarded in the past. There is some inductive evidence that because the search for symmetries has paid off in the past, the ‘ultimate theory of everything’ might itself be based on symmetries. This would of course be a crude inductivism. But suppose that there is such an ultimate theory. Being ultimate it cannot be based on some more general theory. If a physicist was asked ‘Why is it so?’ what better could he say than ‘Because it is beautiful’? This is different from answering the epistemological or psychological question ‘Why do you believe that it is so?’ which could be answered by reference to perception and to empirical tests or the ability to explain the approximate truth of well-tested subordinate theories in the case of the epistemological question. ‘Because it is beautiful’ as I want it construed harks back to the Socrates of the *Phaedo* and Plato’s Form of the Good. In the *Phaedo* Socrates expresses disapproval of naturalistic philosophers such as Anaxagoras who relied on causal and quasi-causal explanations. Socrates came to reject the naturalistic approaches in favour of an explanation by reference to Mind (i.e. by reference to purpose) but quickly moved from talk of mind and so what seems good to talk of what is good. This ties up with Plato’s talk of the Form of the Good as the supreme explanans.

I wonder whether Socrates’ and Plato’s preference for teleology or explanation in terms of value may have set science back, perhaps for centuries, but as I am not a historian of science I leave this question for the experts. However, the synthesis (at the extreme of explanation) of Anaxagoras and the Plato of parts of the *Timaeus* with the Plato of the *Republic* may look attractive. If this is an olive branch to at least those of Leslie’s neo-Platonic persuasion it is a very small twig since (for one thing) it depends on an objectivist meta-ethics of goodness and beauty (which the Greeks did not greatly distinguish) and which I myself reject.26

## 10 Can Theists and Atheists Come to Agree?

In FE p. 6 I remarked on the paucity of knockdown arguments in philosophy. Nor are all philosophical confusions due to our not knowing our way about our language (though indeed some are). All of philosophy is not showing the fly the way out of the fly bottle, to use Wittgenstein’s simile, despite the sort of therapeutic activities enjoined by Wittgenstein, and also less pomously by Gilbert Ryle27 who held that philosophy was (or was at least) ‘the detection of the sources in linguistic idioms of recurrent misconstructions and absurd theories’. I think that such clarifications are important but nevertheless
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that on the whole the fly has not come out of the fly bottle. Indeed, scientists themselves engage in such clarifications, and if, as I have assumed, plausibility in the light of total science is a necessary guide to metaphysical truth, then (as Quine has argued) philosophy is continuous with science.

Wittgenstein had religious yearnings which Ryle did not appear to have. This led some philosophers of religion to a lot of Wittgensteinian subterfuges such as ‘religion is a form of life’ or ‘religious people are playing a certain language game’, and even religious allusions to the supernatural as ‘metaphor’. Consider the title of a book by John Hick, _The Metaphor of God Incarnate_.\(^{28}\) Or consider the very readable book by Marcus J. Borg and N.T. Wright, _The Meaning of Jesus_,\(^{29}\) in which the former writer interprets everything (or nearly everything) supernatural in the New Testament as mere metaphor. The atheist has little with which metaphysically to disagree in such writings, and Haldane and I have not considered them. One thing on which Haldane and I agree is metaphysical realism, though Haldane does not agree on the continuity between metaphysics and science.

Not all philosophers will think of plausibility in the light of total science as so important as I do. They may stress common sense. Or the phenomenology of our experiences. Some may hold that our awareness of sensations and other experiences proclaims them or at any rate their properties as irreducibly non-physical. I hold that our experiences are brain processes, but that we are aware of them in virtue of properties that are neutral between physicalism and dualism.

Phenomenology\(^{30}\) can be illusory. The materialist thinks of so-called correlations between conscious events and brain processes as identities. Dualism is cut away with Ockham’s razor. Note that we don’t _know_ all the correlations. Maybe because of the complexities of the brain we never will. Ockham’s razor or scientific plausibility does the trick.\(^{31}\)

This is relevant to the arguments for the existence of God due to Richard Swinburne. Swinburne is a subtle philosopher who, among other virtues, is expert in the theory of probability. He defends the argument for the fine tuning, and his defence of mind–body dualism forms part of it. I think that our differing views about phenomenology account a great deal for his and my differences in metaphysics. Dualism rests on a certain trust in phenomenology, whereas I have distrust in phenomenology. It is beyond the scope of this essay to discuss in detail Swinburne’s ingenious defence of theism. Naturally I admire his ingenuity and he is certainly to be commended on seeing that his theism should be backed up by a metaphysics.\(^{32}\)

Another important defender of theism whose writings are too voluminous to summarise here, but whose modal form of the ontological argument was discussed earlier, is Alvin Plantinga. He supports his Christian theology by his work on epistemology. That is, he has a theory of _warrant_.\(^{33}\) When is a belief warrantedly assertible so as to constitute knowledge? But warrant can
come just from the proper functioning of our faculties of sight, hearing, etc.
as when we see that there is a bird on the gatepost. In his theory God has
provided us with a faculty whose proper function is (after appropriate stimuli)
to have an immediate perception of the truth of theism and the proper
functioning of this faculty can itself be a warrant no less than sight as in the
case of the bird on the gatepost. Thus Plantinga in an important sense is not
a fideist. According to him we have not just faith but warrant. However,
I will not attempt to summarise Plantinga’s ingenious and complex epistemo-
logy. From a Darwinian point of view we might explain the reliability of our
sense organs by evolution by natural selection. Whereas Plantinga’s idea of
the function of a theistic faculty requires intrusion of the supernatural that
a naturalist philosopher will find implausible. It is not that Plantinga expects
to convince the naturalistic philosopher of the truth of theism but he does
expect to convince us that from his point of view theism is rational.

I wish to remind the reader, however, that Haldane and I are metaphysical
realists. If one person believes \( p \) and the other not-\( p \), even if neither can prove
one or the other proposition to the satisfaction of the other person, one or the
other proposition is true. Truth must be distinguished from provability or
being warrantedly assertible.

The examples of Swinburne and Plantinga illustrate my view that knock-
down arguments are rarely possible in philosophy, but one may hope to
persuade a class of readers with similar background assumptions, and perhaps
even induce a little uneasiness in some others.

\textit{Prima facie} it is odd to see faith as a form of knowledge. Faith occurs when
people do not know. (In a religious context. Faith that your pilot won’t crash
your plane is very different, because you have good empirical reasons for
believing in his competence.) A scientifically plausible epistemology raises
difficulties for religious faith. Common sense gives good empirical reasons for
the reliability of our eyes and ears, and this is reinforced by considerations of
the selective advantages in evolution of a capacity for veridical perception,
whether simple or sophisticated. Perhaps there might be a scientific theory of
how faith works and perhaps of how it might have survival value independ-
ently of its being veridical or otherwise.

Even a pure fideist might think that his or her faith gives assurance against
Humean scepticism about laws of nature. He or she might argue that since
knowledge exists theism must be true. This looks like Kantian transcendental
argument and so as an explanation is back to front. This is not as impossible
a position as might at first appear, at least if we do not see it as an objection
that different faiths conflict. Nevertheless it requires the premise that know-
ledge is possible. Since Hume we have been aware of the impossibility of
validating scientific inductive practices. At least in science we submit our
hypotheses to empirical test.
Consider the Popperian maxim ‘Do not look for verifications, look for falsifications.’ This is a good maxim, though it needs qualifications. If you look only for falsifications you may be in danger of implying that we never find knowledge, or of implying that contemporary astronomers know no more than Galileo did. Still, one must suspect that religious faith goes too much the opposite way, looking for verifications not for possible falsifications. The sailor who is the sole survivor of a shipwreck attributes his rescue to a divine providence, but ignores the watery fate of all his shipmates. It is logically possible that blind faith will lead to truth, but then it is logically possible that the sun will not rise tomorrow.

Certainly the extent (perhaps even infinite) and other wonders of the universe as revealed by modern physics and cosmology can cause emotions of awe and wonder in an atheist no less than those experienced by theologians, and even more so than those experienced by religious people who have too anthropic a conception of God.

Notes

1 I have used M.J. Charlesworth’s translation of Anselm’s *Proslogion* (Oxford: Clarendon Press, 1965). This contains translations of Gaunilo’s reply to Anselm and Anselm’s reply to Gaunilo, and the whole also reproduces Dom. F.S. Schmitt’s edition of the original Latin text of Anselm’s works.


6 Plantinga, *The Nature of Necessity*.


10 Ibid., p. 51.

11 Ibid.

12 Ibid., p. 53.


14 The important Cambridge mathematician G.H. Hardy was attracted to Platonism but also to the idea of mathematics as making beautiful and wonderful constructions in the human mind.
I was myself much in the same frame of mind about the scope of ‘logic’, when I wrote two articles of philosophical theology, of which I'm now quite ashamed, in the Flew and MacIntyre volume mentioned in note 8 above.

For an excellent exposition, discussion and defence of Quine’s indispensability argument for the reality of mathematical entities, see Mark Colyvan, *The Indispensability of Mathematics* (New York: Oxford University Press, 2001).

Flew and MacIntyre, *New Essays*, p. 54.


I have been helped to be even more sceptical about the fine-tuning argument by a paper by my one-time student and former colleague M.C. Bradley, ‘The Fine Tuning Argument’, forthcoming in *Religious Studies*, and a draft article by the same author, ‘The Fine Tuning Argument: The Bayesian Version’.


See J.J.C. Smart, ‘Moral Values’, in *Revue International de Philosophie* 51(1997), 479–94. Because imperatives have a (recursive) semantics this account avoids objections faced by expressivism. Nevertheless it has affinity to C.L. Stevenson, who, however, confused semantics with pragmatics.


I am using the word ‘phenomenology’ in a down-to-earth sense, not as used in a certain sort of philosophy descending from Husserl.


Further Reflections on Theism for the Second Edition

J.J. Haldane

1 Preliminary

In rereading our original debate, my attention has been focused by the many reviews of it and by other texts in which authors touch on aspects of what we then wrote. The exercise has been instructive: revealing inadequacies, but also indicating what seemed to others to be of genuine interest; suggesting ways in which it might be useful to carry the discussion forward; and providing an insight into the condition of contemporary philosophical interest in religion. On one occasion Smart and I took to a platform (in Melbourne) to continue our debate before a large audience; that also produced spirited and interesting responses. I am pleased, therefore, to have this opportunity to thank those who took time to consider our exchange and, metaphorically or literally, raise points from the floor. In what follows, some of those issues will be addressed, though it is neither possible nor in the interests of advancing discussion to consider them all in the detail they deserve. The impossibility is for reasons of space, and that limitation also bears upon the second point, for as well as addressing questions and criticisms I wish to take this occasion to introduce new material, adding to the cumulative case, as I see it, for theism.

2 Philosophy and Religion, and Philosophy of Religion

The idea and style of the ‘Great Debates’ series differ from those of introductory texts or surveys of recent work in various fields. These features were attractions to us when we were invited to set out our stalls on behalf of
atheism and theism. Neither of us count ourselves ‘philosophers of religion’ in the sense of being specialists in this field; but both of us have similarly wide-ranging philosophical positions, with mutual respect for the seriousness of these, and a lively recognition of their bearing on the fundamental issue of whether the universe is a creation or a naturally occurring entity. There are, however, certain differences in approach antecedent to our conclusions about the existence of God. Smart is concerned primarily with the nature of the cosmos, and descends from that to the question of the nature of persons; my interests begin with the personal as a category of being, and I work outwards from that to the nature of the world and the preconditions of its existence.

It is unsurprising, therefore, that our original exchanges ranged across such matters as physics, biology, logic, mathematics, and the philosophies of mind, language, action and value; and it is revealing the extent to which we focused in different ways and to different degrees on each. It is also significant that we each look(ed) beyond philosophy for inspiration and direction: Jack Smart to the achievements of experimental and theoretical science; I to the integration of existential reflection and abstract theology represented by orthodox Roman Catholicism. These overlapping and contrasting interests and orientations give the exchange something of the character of an extended discussion between engaged philosophical generalists, rather than a narrowly focused symposium in a meeting of philosophers of religion.

Such breadth of approach, and consideration of a non-specialist readership, bring advantages in requiring one to keep in view the wood rather than the trees, and to relate the parts of the scene to the landscape as a whole; but it is also inclined to be impressionistic where detail is ultimately necessary, and to be selective in ways that are liable to charges of omission. Such omissions are likely to be most acutely felt by specialists in philosophy of religion, the more so given the undoubted fact that, after years of languishing outside the philosophical mainstream, in the last quarter of the twentieth century the subject acquired a rigour and status in which its practitioners take proper pride. This achievement was due largely to pioneering work done by William Alston, Peter Geach, Anthony Kenny, Alvin Plantinga, and Richard Swinburne.

Any survey of contemporary philosophy of religion would need to take note of work by these and other analytical writers, and observe the fact that as well as bringing great skill to the subject, they re-animated it with new techniques and approaches, including the development of distinctive theories of knowledge and modality. In this connection Alvin Plantinga and Richard Swinburne deserve special mention. The first deployed possible world metaphysics on behalf of the ontological argument and in defence of theism against the problem of evil; and then fashioned accounts of basic belief and its warrant that brought comfort to theists and discomfort to atheists who presumed that religious belief was intrinsically irrational. Swinburne applied the
philosophy of probability to inductive reasoning about the origins of the cosmos and the patterns of its operation; and next provided systematic defences of Christian theological concepts. Thanks to the efforts of these and others, the defensiveness, dreariness, dullness and near agnosticism characteristic of most philosophy of religion in the post-war years came steadily to be replaced by confident, imaginative and lively writings, typically authored by practising Christians (though with distinguished contributions from non-Christian theists, agnostics and atheists).

That was all to the good, but in view of the evidently bullish confidence of some analytical philosophers of religion it may be worth striking a cautionary note. Whereas it was once common for those entering higher education to have a reasonable level of religious knowledge, and often some religious formation, be it conventional and minimalistic, that has changed considerably. In consequence, rising generations of able philosophers are now less likely to be engaged by religious questions. At the same time there is a general intellectual scepticism about the plausibility and even the intelligibility of large-scale, comprehensive conceptions or explanations of the human condition. In an age in which relativisms and special interests have fragmented intellectual culture producing a plurality of ‘micro-stories’, the very idea of the ‘meta-narrative’ has been ‘problematised’. In consequence of this and of the previous point, philosophy of religion may soon face something of a struggle. Cultural theory is happier to engage its nominal subject matter than it once was, but it does so in ways that are broadly sociological rather than analytical; being concerned with causes, conditions and contexts more than with rational content and argumentation.

Rather than auguring ill for the philosophical exploration of religion I think this situation presents the challenge of engaging colleagues who are not part of a self-identifying professional constituency, and calls for serious interaction with advocates of non-analytical, and even non-philosophical approaches. One merit of the current debate, therefore, testified to by the large number of reviews which the first edition attracted, is that by not being, and not being seen as, a piece of specialized philosophy of religion, by making a point of bringing in matters of science, religious studies and theological doctrine, and by being avowedly committed to definite positions, it has engaged philosophers and philosophy students with very different interests and inclinations, and reached a wider readership. That represents a hope fulfilled.

3 The Emergence of Life and the Origins of Reproduction

Looking back at my original contributions and at the criticisms of Smart and others I recognize that there are parts of my case that need clarification
and expansion. One such is my deployment of what were called ‘old-style’ teleological arguments. It has long been supposed that any argument to design would have to look elsewhere than at the structure and activities of organisms; because it was assumed that Darwinian theory, or more broadly natural selection of randomly produced adaptive features, provides a sufficient alternative hypothesis. The point is not that modern biology is incompatible with the design hypothesis but that it suggests an alternative naturalistic explanation, and so refutes the claim that the complexity of living things and their characteristic activities can only be the result of design. Those who believed that the universe was created, then looked elsewhere for signs of the divine mind and believed they saw them in the fine structure of the cosmos and in the causal regularities of nature, matters which evolutionary theory did not address.

While agreeing that the latter features are significant and provide the basis for interesting arguments (see chapter 2, section 6), I am not of the view that evolutionary theory has put paid to arguments from biology, including its higher forms such as psychology. Scientific accounts of the origins and evolution of life leave scope for a design argument if only because mechanistic explanations do not exclude teleological ones. As reflection on artefacts clearly shows, the question of how something works is distinct from that of why it does so, i.e. of what purpose it serves. So if, as I argued, there is irreducible teleology in nature, and if that calls for some ultimate explanation, then the fact that natural systems implement their teleologies through mechanisms is beside the point so far as the truth of their being purpose-driven is concerned. Apart from that consideration, however, I also argued that theories of natural evolution do not provide sufficient explanation since they presuppose the existence at an early stage of self-reproduction, and it has not been shown that this can arise by natural means from a material base. Even the simplest of currently existing organisms are far removed from the sort of primitive forms with which life on earth is presumed to have originated. The question is how these latter arose. Setting aside theories of extra-terrestrial origins, the generally favoured view is that life emerged from a long process beginning with interactions between atmospheric gases, lightning and ultraviolet radiation.\(^2\) The biochemical hypothesis, of which the storm in the primordial soup forms a part, has been the subject of much research but it faces a number of difficulties.

It envisages the primordial interactions producing amino acids which then gave rise to proteins out of which developed primitive, self-replicating cellular organisms. The steps would be many and every process would take long periods to establish itself. The problem, however, is not pace or time. It is rather that cells exhibit a kind of complexity and dependence that makes it hard to see how they could have evolved from inanimate material. The main
components of cells are proteins and nucleic acids. The latter (DNA and RNA) carry the information that give rise to the former; while the former are both the builders of cellular structures and catalysts of various reactions including the replication of DNA (and the encoding of the information it carries into ‘messenger’ RNA). Evidently an account of the origination of cellular life needs to involve both proteins and nucleic acids, and to say how each gave rise to the other; but given the characterization of their roles it is unclear how an such account can escape circularity. The formation and replication of nucleic acids depend upon the catalytic role of proteins; and production of proteins depends upon the information encoded in the nucleic acids. One answer may be to trace these distinct functions back to some common molecular ‘nucleo-protein source’ in which both roles featured. As a form of words that sounds as if it may be a solution, but logically it has the form of saying that the chicken and egg problem can be solved by postulating a prior entity that was at one and the same time a chicken and an egg (or at least chickenish and eggish): a ‘chickeno-egg source’. In fact, as a solution to the origin of life (as contrasted with that of ‘proto-life’) it does not begin to bridge the gap between the existence of a ‘semi-replicating’ nucleo-protein and a reactive, metabolizing, growing self-replicating, organism. This last problem also besets the theory that life did not originate with proteins or nucleic acids but with crystals suspended in the primitive clay.3 On this account the properties of life can be traced to the growth and propagation of crystalline structures which, by stages, incorporated ‘proto-proteins’ from the surrounding material. The difficulty is that while crystals propagate, they do not replicate in the sense required for evolution; that is they do not encode new information or mutate into new kinds; and nor do they interact with their environment or exhibit any kind of metabolism. In short, they are not living organisms even of the most primitive kind.4

Quite apart from the complexity of the science involved in trying to model the material conditions under which life began, the problem is in the first instance one of conceptual coherence. This is why, if my doubts are correct, problems of emergence are not equivalent to claims of the contingent absence of a naturalistic developmental account. Similar difficulties recur with further stages in the story of natural evolution. In the same year that Atheism and Theism first appeared (1996) Michael Behe published Darwin’s Black Box in which he argues that the existence of ‘irreducible complexity’ in biology is an impediment to naturalistic evolutionary explanations.5 As Behe notes, Darwin himself had no conception of the biochemistry underlying biological change and the transmission of genetic information. His theory simply postulated random mutation leading through natural selection to differential survival and fecundity. The main areas of subsequent research, however, have been those of genetics and molecular biology, and
it is here that the problem arises. For Smart’s comments on Behe, see pp. 213–14.

The development of species depends upon an array of complex activities occurring within organisms at the biochemical level. These comprise the ‘black box’ of whose contents Darwin had no idea. Complexity as such is to be expected, but that which Behe has in view is not simply a matter of intricacy and detail. Rather, as in the case of the origins of cellular organisms, it is that of interdependent functionality between parts. Behe’s favoured example is the bacterial flagellum. This is an element located in the membrane of a cell which acts as a rotary propeller. The ‘motor’ is located at the base of the flagellum and is itself composed of several parts. Like many other biological systems this has the feature that in the absence of any one of its components and of their relevant interaction, it would not function. One cannot say, therefore, that the system itself evolved piece by piece, and it would not be credible to suppose that in this and the other cases of irreducible complexity the systems resulted from accidental contemporaneous assemblages of their interdependent elements. The systems only work if all parts are present, correct and functioning cooperatively. Recalling Paley’s example of the watch, Behe offers as an analogy the construction and operation of a traditional mouse trap. If any of the components is missing or broken, the trap fails to function; and one cannot envisage a more primitive ‘proto-mousetrap’ operating without a spring, say. The system only exists when all its parts are in place and are performing in accord with the overall functional structure.

Like the case of reproduction (see chapter 2, section 4, above) irreducible complexity does not admit of degrees and therefore it cannot be represented as emerging by stages. Either an entity exhibits it or it does not, and the transition from one condition to the other is not naturally explicable. Of course, if it were an artefact then it would be accountable for by reference to design. Frederick Hoyle and Francis Crick have speculated about extraterrestrial agents sowing seeds of life, but as was said earlier this hypothesis is regressive (to say nothing of its implausibility). So we face an eliminative induction. There are, I suggest, only three broad possibilities. Naturalism maintains that functional animate complexity has evolved by natural means from non-functional, inanimate matter. Panvitalism would have it that irreducibly complex organic life of some sort has always existed and that it has no natural explanation, which is to say it either has no explanation at all, or that its explanation is design. Creationism maintains that irreducible complexity and other aspects of natural teleology are due to design (whether they have always existed is a separate matter). Naturalism, I have argued, must fail for want of being able to account for radical emergence. Panvitalism is either silent on the issue of explanation or defers to Creationism. Thus, the hypothesis
of design is the only feasible explanation; and since the being of any contingent designer is non-explanatory from the point of view of existence (see the cosmological argument and below), I conclude that reflection on biology provides a compelling case for divine Creationism.

4 The Prime Thinker

Most of those who have reviewed or otherwise written about *Atheism and Theism* make reference to the argument presented first in chapter 2, which I entitled the ‘Prime Thinker’ argument. This occurs in the context of a section of ‘Old Teleology’ bearing the subtitle ‘Mind over Matter’ (pp. 104ff). The pages leading up to the argument are concerned with presenting a case against both eliminative and non-eliminative materialism, and against both type and token versions of the latter. Of necessity this exposition was relatively brief and it omitted explicit discussion of Davidson’s anomalous monism and other contemporary forms of non-reductive identity theory. Also it did not offer a positive account of the mind–body relation. These omissions led some to suppose that I had nothing to say against anomalous monism; but that my own favoured position was that of Cartesian substance dualism. In fact I have addressed both matters elsewhere and here I can simply report my positions.6 Firstly, as many of Davidson’s critics have argued, the implication of anomalous monism is that there is no such thing as mental causation *per se*; or put another way, all agency consists of physical causation.7 Having a mind makes no difference so far as concerns the disposition of matter; there are no powers of rational causation. Rather, ‘having’ a mind amounts to being describable in certain ways. As Davidson himself has observed, in correction of a common reading to the contrary, his position is that the irreducibility of psychological explanations to physical ones is ‘due to our special interest in interpreting human agents as rational agents, rather than to special powers of those agents’.8 Allowing that there is much scope for debate in this area I am persuaded that the idea of non-reductive identity theory is an illusion. If mentality is real, then materialism must identify mental properties with physical ones. If, as I maintain, that cannot be done, then materialism is refuted.

So far as concerns my positive, non-materialist view, I reject both the idea that human persons are material substances (possessed of non-material properties) and the suggestion that we are immaterial objects (conjoined somehow to physical ones). Instead, I believe that we are examples of a third kind of irreducible metaphysical substance, namely rational animals. Certainly we possess material properties, as we do non-material ones; but these inhere in something distinctive. One implication of this is that when we speak of a (living) human body, the term ‘body’ is used not in the same, but in an
analogue sense to that of ‘body’ as it is predicated of a piece of stone, say. Stones *are* bodies in as much as they are exhaustively characterized by their material properties, persons *have* bodies in as much as they have material attributes. A further implication of this view which is of particular relevance to theism, is that such hope as we may have for a future life depends upon the possibility of resurrection. This is one, though not the most important, reason why Christians should maintain the bodily resurrection of Jesus Christ. For as St Paul writes, ‘if Christ is not raised then believers in Christ who have died are lost. . . . Christ has been raised from death, as the guarantee that those who sleep in death will also be raised’ (1 Corinthians 15: 18 and 20).

Part of my case against materialism had to do with the claim that concepts cannot be identified with or reduced to natural properties (even when they are modes of presentation of them). Since these are the constituents of thought, it itself is not something physical. The question I was then concerned with was the origin of concepts (and thereby the origin of abstract thought). This brings me to the ‘Prime Thinker’ argument which can be summarized as follows:

(1) Innatism and abstractionism fail as general accounts of human concept-formation (see p. 102).

(2) In order to come to possess a concept: (a) one has to have a prior predisposition or potentiality to form concepts under appropriate conditions; and (b) the conditions in question have themselves to include concept possessors (thinkers).

(3) Condition (b) is provided for by the influence of members of a human linguistic community.

(4) The members of such a community are themselves ones who came to possess concepts.

(5) Given (2) to (4) a regress ensues.

(6) This regress is halted by postulating the existence of a concept possessor which did not come to possess concepts, and which is the cause of the possession of concepts by members of the human linguistic community.

(7) The role identified in (6), namely that of active Prime Thinker, is provided for by God.

In proposing this argument my aim was not to fashion a detailed and incontestable proof, but, first, to show that design arguments can be carried beyond the usual range of biological functioning; second, to advance a line of reasoning that should engage the interest of those familiar with contemporary philosophy of mind and language, within which the issue of thought and concepts has been prominent; third, to suggest connections between this reasoning and other aspects of my broadly neo-Thomist case on behalf of
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theism; and fourth, to encourage others to develop the ‘Prime Thinker’ line(s) of thought. Besides the fact that any philosophical claim can be contested, this argument involves a number of deep and controversial assumptions. I believe these to be correct, but they are not obviously so, and each line of the proof calls for detailed support. It is not possible to attempt that now, but I do wish to respond to doubts expressed about the argument. First, however, I need to clarify an uncertainty about the general character of the reasoning, due in part to the spirited ‘Prime Thinker’ title; and this will provide an opportunity to make good a broader omission in the original discussion.

Previously I remarked that the ‘linguistic-communitarian’ account of initial concept acquisition, involving the actualization in a recipient of a potentiality by an agent that is already possessed of it, instantiates the structure of the first of Aquinas’s five ways: that from the occurrence of change. I then added that the particular change in question suggests ‘a more specific proof’ (p. 104). Giving an example of a chain of concept-induction involving language learning among several siblings (Alice having been taught to use ‘cat’ by James who was taught by Kirsty), I contended (invoking Aquinas) that this could not go on forever but would only be halted by an intrinsically actual, actualizing source – this last being provided by God. Finally, I recalled passages in Genesis and in the Gospel of John where language is associated with human origins (Adam naming the animals) and with divine nature (the identification of Christ with the ‘Word’ (logos) of God).

This additional theological flourish may have been a provocation too far, for it occasioned the question as to whether I literally suppose that God was the tutor of the first language users, and if so how I would square this with scientific evidence about the origins of language. It also prompted the observation that the Genesis passage is one in which Adam is invited to do some naming of kinds, suggesting that he did not need to have the power of conception actualized. I confess it would have suited me better had scripture read that God ‘began teaching Adam the ways of thinking about things’; but with Genesis we are in the sphere of the mythopoeic, in this case having to do with man’s place within animate creation. The fact that Adam is represented as being able to use language marks him out from the animals and emphasizes the special creation of homo loquens. So far as ‘tutoring’ is concerned, I believe that God’s efficacy is analogous to (and is the ultimate source of) that of the linguistic community in realizing the power of conceptual thought. If I am right in my claim that the latter involves intensional modes of (re)presentation, the identity and individuation conditions of which are finer grained than those of properties naturalistically identified (see pp. 106–7), then the matter of scientific evidence, though relevant to the question of the antecedents of conceptual language and to such matters as
the stages of linguistic development, cannot account for conceptual thought as this is instanced by, and expressed through language.

Here I should emphasize that I conceive the primary inductive causal role of a concept-possessor not to be one impressing concepts in the mind of a patient, but rather of occasioning in the patient the power of concept formation. Such teaching is in the first instance, and primarily, a process of enabling-to-make-intelligible by triggering potentialities for abstraction and by influencing the directions of these. Language is an important but not the only vehicle of this process. Some critics have suggested that the ability to acquire concepts and/or language could be induced by encounter with objects falling under the relevant ideas/terms; or that the role of intelligent language users might be taken by baby-raising robots which (though mindless) make appropriate noises in consequence of which the babies grow up thinkers. As I indicated, the issues are vast; let me just say that the first hypothesis looks like a return to the innatism or to the abstractionism I rejected; while the second fails to engage the issue of concepts involving modes of presentation transcendent of natural properties. Conceptually-informed language teaching is no more a matter of making the ‘right noises’ than is weeping for a loved one, or identifying one and the same figure as being both a triangle and a trilateral. Wittgenstein wrote ‘in use [a sign] is alive. Is life breathed into it there? – Or is the use its life?’. He meant to commend the latter, I answer ‘both’; but either of the options he gives stand opposed to the idea that ‘noises’ might constitute the activating condition of conceptually structured language.

Returning to the character of the overall argument, having introduced it in the section on teleological reasoning, but then associating it with Aquinas’s first way, and structuring things in terms of a series of language users, some confusion arose as to whether it should be interpreted as a design or cosmological proof, and whether the causal series was to be understood as per accidens or per se. So far as the first issue is concerned, my point was that insofar as the argument involves actuality and potentiality it is conformable to a proof in terms of the coming-into-being of an antecedent possibility, and of the necessity for this movement of a cause that is purely actual in the relevant respect; but that at the same time the argument concerns a phenomenon that exhibits intrinsic teleological order and hence suggests design. Concepts give thoughts their content, making them to be about such and such; thoughts express beliefs and desires which are directed towards the (presumed to be) true and the good, respectively. In short, the issue has two aspects, each of which gives rise to an argument to God. Once recognized, this point can be extended beyond the particular case. Indeed if, as I believe, any living thing is analysable in terms of its efficient cause, matter, form and function, then its existence and activity will generate a range of interconnected reasonings to God.
Relatedly, there are two causal series operating in the induction of concept use. In the example of Kirsty, James and Alice one may attend either to the coming-to-be of an ability, or to the content of the ability, the power itself. In arguing for a ‘first cause’ Aquinas was concerned with ontological ultimacy not temporal primacy. Accordingly, he focusses on causal dependencies in which members of a series can be shown to be simultaneously dependent on an original cause. Let us say, then, that the series: a causes b, b causes c, c causes d, is per se when a and d are contemporaneous, and the relation ‘causes’ is transitive. In which case, a causes d in causing b and c; for example, I inscribe my name in moving my hand and in moving the pen held in it. Here there is an order of subordination, with the intermediary members mediating the causality of the initiating agent; and only operating under its influence. Hence even if the series were infinite there would still have to be a ‘First Cause’. By contrast, the series e causes f, f causes g, g causes h, is per accidens if e and h occur at different times and ‘causes’ is intransitive. My great-grandfather conceived my grandfather, who conceived my father, who conceived me. These events occurred over the course of a century and although my great-grandfather is among my progenitors, he did not conceive me. There seems to be no impossibility of an infinity of causes related per accidens; that is to say, nothing in the relation ‘conceiver of’ shows that there must be a first member. Likewise, nothing in the relation ‘teacher of’ necessitates a finite series.

This much is true, but note, first, that no-one believes that the predicate ‘human teacher of’ is infinitely applicable into the past, so such a series does indeed strike us as finite; and, second, that even if there were an infinite series of human teachers this would not explain the genesis of the power itself (as against its coming to be actual in particular people). So we are obliged to seek two related explanations: of the emergence of conceptuality in homo sapiens; and of the source of the power of conceptuality per se. Since the first was pursued explicitly in my original contribution, let me offer a comment on the second. How is it possible that John came to be able to think of Molly the cat as a cat? Because Alice helped actualize this in virtue of being able to do so. And how did Alice come to be in that position? Because of James, and he because of Kirsty, and so on. What is missing in this is an answer to the question how is this ability possible at all? How can there be conceptuality? Kirsty possesses and exercises a power of which she is not the author, since she is not intrinsically and essentially conceptualizing. Any antecedent source of this (‘antecedent’ now not being thought of not temporally but ontologically) must either be contingently conceptualizing or necessarily so; and if only contingently then the power is not yet explained. So we move upwards through the hierarchy to a first cause of conceptuality. In fact, although this formulation envisages a series of intermediate members I presume there is nothing between human conceptuality and its causative source, the mind of God.
Such, then, are my disambiguated arguments for a ‘Prime Thinker’. As I said, I hope that others might feel there is enough in these lines of thought to pursue them further.

5 Realism, Idealism, Anti-Realism and Theism

Throughout I have been concerned with the idea that features of reality call for explanation by reference to the hypothesis of divine creation. In the original exchange I also argued that the intelligibility of the world is paralleled by our capacity to comprehend it; that the harmony of cognition between thought and thing is to be explained in terms of a form of realism in which concepts are taken to be the natures of things transformed abstractly into the mind; and that our conceptual ability calls for a transcendent personal cause. In these several ways I have been reasoning from realist considerations to the existence of God.

It has sometimes been suggested that there is a general connection between metaphysical realism and theism. By the former I mean the claim, to which Smart and I committed ourselves, namely ‘that there is a world independent of human thought and language which may yet be known through observation, hypothesis and reflection’ (p. 4). While I remain firmly attached to this view and will have more to say about it, I now wish to consider the contrasting position associated in the eighteenth century with Bishop Berkeley, and in our own time with Michael Dummett, namely that theism is the conclusion one comes to in pursuing the anti-realist thought that the world is ultimately not something mind-independent.

At first sight it is hard to believe that the following argument could be sound, be it that it is certainly valid:

(1) Either realism or anti-realism.
(2) If realism then theism.
(3) If anti-realism then theism.
(4) Therefore, theism.

Superficially (1) may seem unproblematic. Surely realism and anti-realism are contradictories, so that they cannot both be true and they cannot both be false? On reflection, however, matters may not be so simple. I characterized realism as the view that the existence and structure of the world are independent of our conception of them. That being the case, anti-realism is to be understood as the denial of this. But exactly what is being denied? When the mediaevals disputed realism the matter at issue was the status of concepts and universals. In this context the ‘realist’ is one who maintains that something
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extra-mental over and above a set of individuals provides the meaning of a general term. The ‘anti-realist’, by contrast, insists that the world contains nothing but individuals and that all generalization is the work of the mind. Depending on how these positions are further developed, one may begin to wonder whether they might not in fact be contraries rather than contradictories; i.e. one may suspect that both are false. Suppose one holds that some general terms, those of natural kinds, answer to objective universal natures but that others, reflecting specific sensibilities or interests, do not. How is this to be fitted into the initial opposition? Or suppose one thinks, as did Aquinas, that natural species terms have a dual semantics, signifying abstracted universal natures in the intellect and particular individual natures extra-mentally. Where does this position stand in relation to realism and anti-realism?

The fact is that some formulations of realism and anti-realism overlook the possibility that, as conceived, both may be false. In other words philosophers’ uses of the term ‘the world’ are not univocal but the expression moves between two sets of poles. On the one hand there is the contrast between philosophical and popular uses of the term ‘world’. The latter is ontologically fairly undiscriminating, the former relatively fastidious. On the other hand there is the contrast within philosophy between narrow and broader uses. The first relates to what it is supposed exists universally or singularly, and independent of our sense and intellect. The second relates to categories fashioned by us, to which there is no corresponding natural unity.

There is scope, then, for debating whether the original characterization of realism and anti-realism was adequate. Once it has been settled what the preferred form of realism should be, however, and so long as the statement of anti-realism preserves univocality, then the opposition will indeed be between contradictories. In summary, I take realism to be the thesis that with respect to some significant specifiable core the world and its basic structure are mind-independent, and take anti-realism to be the denial of this. What, now, of premises (2) and (3), each of which links the metaphysical antecedent to the existence of God? The move from realism to theism is explored in arguments from contingency or order to the existence of a first cause of existence or of design. Such arguments begin, as in Aquinas’s quinque viae, with observation of some fact or facts taken to be generally evident in experience. Recall that in introducing the first way Aquinas writes of how ‘it is certain, and evident to our senses, that in the world some things are in process of change’. Presenting the second he writes that ‘in the world of sensible things we find there is an order of efficient causes’. Introducing the third he says that ‘we find in nature things that are possible to be and not to be’. Presenting the fourth he notes that ‘among beings there are some more and some less good, true, noble, and the like’. Finally, in giving the fifth way he writes of how ‘we see that things which lack knowledge, such as natural bodies, act for an end’ (my emphasis).
It is clear that the appeals are to experience of the world as the realist conceives it. It is important to note, however, that some and perhaps all of these arguments can be reconstructed even if that realist assumption were unwarranted or false. Suppose, for example, that there were no external world; or that it lacked the structure our concepts appear to attribute to it; or that all we ever have access to are non-referential mental contents. It would still be possible to pursue the via prima given that there is change in respect of these last, with one idea or impression being succeeded by another. Similarly, differences in modality and in degree of excellence are to be found within thought itself; as I believe are differences in causality and in teleology. Admittedly, however, these last claims are more controversial than are their counterparts concerning what is found in the extra-mental world. Nonetheless, the general point holds good, which is that the traditional arguments can be worked on the basis of idealism as well as of realism.

So far as I know, this fact has not hitherto been remarked upon, but it is relevant to assessing the scope and power of an argument which has claim to be Aquinas’s most original contribution to the search for theistic proofs, but which does not feature in the quinque viae. In his Commentary on the Sentences (II) Aquinas presents three arguments for the existence of God. The first is teleological; the second is cosmological; and the third might be termed ‘ontological’ – not because it is akin to the conceptual arguments of Anselm, Descartes or Plantinga, but in as much as it arises from the idea that existence is something additional to nature. Every thing (ens) is both a something and an existent. Although these aspects are not distinct entities (either substances or accidents) nonetheless they are real and are related to one another as potentiality (or real possibility) and actuality (or actual existence). There are two scenarios arising from this essence/existence distinction. First, the existence of a being might be implied by, and hence be metaphysically dependent upon or identical to its nature. Second, essence and existence might be metaphysically distinct. In the latter case the being or actuality of an entity is not self-accounting but calls for explanation from beyond the thing itself. Generalized, the question becomes that of how it is possible that entities whose essences do not imply their existence nevertheless are actual. The answer can only be that they participate in being (esse) through the action of some prior actuality which is the efficient cause of their existence. The impending regress can only terminate in an actuality that is self-subsistent: something of which, uniquely, its existence belongs to its nature. And this is God, ipsum esse subsistens.

This last expression has no easy non-philosophical form. We might speak, transliterally, of ‘subsistent being itself’, or of ‘pure being be-ing’, or of the ‘active existing of existence’. These formulations easily lend themselves to superficial parody of the sort sometimes directed against what William James,
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writing after Hegel but before Heidegger, described as 'teutonic' philosophy, but the language takes the form it does because of the unique character of the case. The entities with which we are acquainted, or of which we have descriptive knowledge, have natures that are characterizable independently of the fact of their existing. In every case, save that of God, we may speak of the being of a cat, or of a neutron, or whatever; or of the cat’s, or the neutron’s existing. Since that which is the ultimate cause of existence in every existing entity (whose nature is not ‘to-be’) cannot be other than being itself, or else its existence would call for explanation, we find ourselves speaking in odd-sounding terms of the 'being of being', or of ‘existence’s existing’. More simply we might say (hearing this both substantively and verbally) that God is Being, or to return to Aquinas’s formulation, God is subsistent being itself.

As with the five ways it is clear that in putting forward the essence and existence analysis, and in using it to argue to a cause of being in which they are necessarily coincident, the intended starting point is observation of independently existing sensible beings. I am suggesting, however, that the argument need not be so restricted. Moreover, in its metaphysical purity – in not invoking evidence of change, causality, orders of perfection, or teleology – it may lay claim to enjoying a special status, since it is available whatever one’s position in the debates between realism and anti-realism. Suppose, for example, one takes the view that sensible particulars and/or intelligible general natures have no mind-independent being but that their existence consists in their being entertained as intentional objects of experience and of intellection, respectively. This is the position advanced in full generality by Berkeley; but one finds partial instances of it in certain interpretations of the scholastic doctrines that the sensible ‘in act’ is the sense ‘in act’, and that the intelligible in act is the intellect in act. For Aquinas while the being-sensed of a sensible is one and the same reality as the sensing of it, there is nevertheless an objective mind-independent foundation for the sensible itself. In the eyes of the Berkeleian, however, this latter insistence is no more than a prejudice, and one which is at best without significant content, rather like Locke’s postulation of substrata or Kant’s of noumena, and is at worst incoherent.

Here there is no need to resolve the issue of the ultimate referents of cognition, for no party is disputing the existence of intentional states whose formal objects (what they are ‘about’) may or may not have mind-independent correlates. Between the realist and anti-realist there is agreement that thoughts are cognitive beings (existing things) with particular intentional contents. Their esse may be intentionale but it is no less actual; and similarly they are characterized by specific natures expressed by general or singular concepts. And so the existential proof can begin. While for the anti-realist the being of an object of cognition consists in its being cognized, on pain of regress the same cannot be true of the being of the act of cognition itself. In
the thought or perception of a cat say, there are two aspects: nature (the conceptual or perceptual content), and the fact of its being actualized in the thought. An intentional content does not imply the existence of a cognition in which it is tokened, and so the actual occurrence of a thought calls for an explanation in terms of some efficient cause of it. Here the anti-realist’s journey to God may be shorter than that of the realist since it skips out a chain of interacting natural substances and moves directly to mind as the cause of ideas, and thence from contingently to necessarily existing mind.

Such is one way in which anti-realism may be linked to theism. This, however, does not rely on any feature distinctive of anti-realism, but only on showing that the anti-realist has to allow instances of that from which the realist argument also starts, i.e. existent being. Next I wish to examine a different link: one which proceeds from a claim that the realist certainly denies, namely that the world is constituted by the ways in which we do, or in which we could, conceive or experience it. The most immediate route to this anti-realist theses is that laid out by Berkeley in his *Treatise Concerning Principles of Human Knowledge*, when he argues that the common assumption that the objects we perceive exist independently of their being perceived involves a contradiction. Berkeley writes:

> what are [houses, mountains, rivers] but the things that we perceive by sense, and what do we perceive besides our own ideas or sensations; and is it not plainly repugnant that any one of these or any combination of them should exist unperceived? . . . all the choir of heaven and furniture of the earth, in a word all those bodies which compose the mighty frame of the world, have not any subsistence without a mind, their being is to be perceived or known. 14

In reply, the realist will protest that one can think of many things existing unperceived or unconceived – such as objects far away in space and time. But Berkeley is ready with his response, namely that just as one cannot see a thing that is at the same time unseen, so it makes no sense to claim to conceive a thing which is unconceived; and since what is conceived exists as such in the mind, so in conceiving of something ‘unconceived’ one is not in fact conceiving of something outside the mind itself. 15

One may respond to Berkeley’s overall argument by drawing on two distinctions, each of which serves to disambiguate innocent and threatening interpretations of such claims as that thought involves ideas, and that what is conceived is *ipso facto* in the mind of a thinker. The first is between ideas or concepts as *media*, and as *objects* of thought. In the *Summa Theologiae* Aquinas writes that ‘ideas stand in relation to the intellect as that by which the intellect thinks and not as what is thought of’. 16 Secondly, it is one thing to be spatially present or contiguous and another to be cognitively so. Conjoining
these points, one may reply to Berkeley that while whatever is thought of is conceived, this is only to say that it is engaged via a conception, and not that it is itself one; likewise whatever is thought of is ‘present to the mind’, but not necessarily as something contained within it.

So far so good, but this does not refute Berkeley’s point that the realist assumption, that some things are mind-independent, is self-contradictory: for he argued that just as an object cannot be both seen and unseen, so nothing can be both conceived and unconceived. To respond to this a further distinction is called for: that between the fact of conceiving of something and the content of what is conceived – the object itself and whatever is predicated of it. It is indeed contradictory to say: ‘I can conceive of something that is unconceived of’; for this is equivalent to saying: ‘the thing in question is both conceived of and not conceived of’. However, it is not at all contradictory to conceive of something as existing unconceived, for in this case the fact of one’s conceiving it is not part of what is entertained or asserted. A further way of putting the point is by saying that although I may be conceiving it, it is not thereby shown to be part of an object’s nature, let along of its being, to be conceived of by me or by anyone else.

These lines of reply are satisfactory so far as diffusing Berkeley’s immediate argument for the self-contradictory nature of realism, and for the thesis that the objects of thought are always ideas. They do not, though, suffice to show that he is wrong in thinking that the world is somehow constituted by our conception of it. To see what force there is in this latter suggestion consider the version of it developed with great ingenuity by Michael Dummett in connection with truth, meaning and understanding.17 Another way of expressing the realist’s assertion of the mind-independent existence of certain entities (be they particulars, properties, or the ‘world’ in its entirety, however this last is understood) is by saying that the truth or falsity of statements concerning these entities is independent of our capacity to determine whether or not they are true. This is so because, for the realist, the truth-makers, the states of affairs in which those entities feature and in virtue of which statements concerning them are true, exist and have the character they do independently of our conception of them.

Arguably it is also part of the realist view that mind-independence implies the possibility of entities whose character and existence transcend the recognitional capacities of knowers. In short, there might be things of which we not only do, but of which we can know nothing. Cast in the semantic mode: there may be statements, the truth conditions of which are beyond our powers to determine or even to conceive of. This can seem no more than common sense made philosophically explicit; but if so then the problems which now arise prompt the question of whether common sense may be incoherent. For what content attaches to the idea of existents of which we
can know nothing, or to statements about them, the truth conditions of which may be inconceivable? Recalling the *via negativa* we might hope to provide some content by way of saying what such entities and states of affairs are not; but this is unlikely to escape the charge of vacuity pressed by Berkeley when he writes, somewhat ironically, ‘I do not find that there is any kind of effect or impression made on my mind, different from what is excited by the term *nothing*’. The idea of a ‘something’ of which nothing can be thought or said fails to distinguish itself from ideas of indefinitely many purportedly distinct such bare ‘somethings’, and thus reveals itself to be no significant idea at all.

One response to this argument is to distinguish realism as a thesis about what exists independently of our conception of it, from realism as a claim about mind-independence *per se*. Thus it might be conceded that the claim that there may be entities or states of affairs that are in principle unknowable and even inconceivable, is an empty one. Nonetheless this concession allows for the thought that entities may exist independently of our capacity to know or to conceive of them. But once the general point about the vacuity of conception-transcendence is granted, what can then sustain the weaker position? Why not, in short, be ‘humanistic idealists’, saying with Protagoras that man is the measure of all things? Putting the point in Dummettean terms the problem with realism is that it requires that we have a conception of truth such that a statement may be true though the conditions of its truth are in principle inaccessible and even inconceivable. But this makes no more (or less) sense than the requirement that we have a conception of entities such that they may be in principle inaccessible and inconceivable. The idea of an entity has to permit there being a possible conception of it, and the idea of truth has to be such that its obtaining is in principle determinable. Once one allows these points it is hard to halt the retreat from realism at the stage where conceivability passes from what is generally to what is humanly the case. What could justify the claim that while truth cannot transcend the possibility of its recognition as such, yet it may entirely transcend the possibility of our recognizing it?

The answer ‘nothing’ is embraced by anti-realists of post-modern and neo-pragmatist orientation who welcome the complete collapse of realism in the name of constructive humanism. What, though, if one finds Protagoreanism not only uncongenial but fantastical, both in being incredible but also as licensing fantasy in place of disciplined pursuit of the real? Is there any way of combining acceptance of the idea that reality has to be knowable, with the thought that what we do or can know is not the measure of the real? For all that Michael Dummett has come to be associated with anti-realism, he has long insisted that he doubts whether this position is actually credible or even intelligible, and he has occasionally speculated about a theistic alternative.
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His doubts are due to what he acknowledges as the implausibility of supposing that truth is restricted to what we can determine, and to the force of the idea that there is a way the world is, independent of our conception of it. What is called for is a way of giving content to transcendent truth and to a comprehensive and non-perspectival conception of reality.

Herein lies Berkeley’s revenge. Realism, as that corresponds to the common-sense belief that the world is independent of our conception of it, is only intelligible if we suppose, as Berkeley himself did, that what eludes our conceptual powers and cognitive grasp or those of other finite minds, is nevertheless comprehended by an omniscient mind. Put in an idiom that is not Berkeley’s: statements can be understood to be objectively true whether or not we are in a position to comprehend their truth conditions only because we may presume that God knows the truth-makers of every true statement. We can presume that there is a world independent of our experiences, thoughts and utterances only in so far as we are also willing to suppose that this world is known to God. To quote Dummett:

[H]ow things are in themselves is to be defined, and can only be defined, as how they are apprehended by God, or as how God knows them to be. . . . What so much gives us the idea that there is an ultimate level at which no such distinction [as that between appearance and reality] can any longer be drawn? Only by referring to God’s knowledge of reality can that idea be vindicated. . . . This is not to say that the [realist’s] absolute notion of how things are in themselves is incoherent: merely that it can be given sense only by equating it with how they are known to God.19

In summary, while metaphysical realism is intuitively compelling, in the form in which it is most often held it is ultimately incoherent. Unintelligible too, however, is the thesis that reality cannot outstrip the powers of cognition, unless this is recast within a context of omniscient realism. Now, however, there is a further twist: for God’s knowledge of the totality of facts should not be thought of as arising from a continuous scanning of a reality independent of the Divine mind. As Aquinas reminds us, rather than God’s knowing being logically posterior to its objects it is the creative cause of them – scientia Dei est causa rerum. God knows reality as a writer knows his narrative: not by being an attentive reader but by being a deliberative author. That being so, the argument from anti-realism to theism also leads to the conclusion that ultimately and strictly speaking realism is false and that Berkeley was correct: to be is to be known – by God.

Some may be wary of this line of reasoning. Certainly in its pure Berkeleian form it amounts to the incredible view that all that exist are ideas and the minds that create or are acquainted with them. But this subjective idealism
rests on implausible and avoidable claims about the objects of cognition being mental items. Berkeley’s arguments for these claims are effectively refuted by invoking the distinctions drawn earlier (between concepts as id quo and as id quod, and between cognitive and contiguous presence). But this leaves the thought, inspired by Berkeley and developed by Dummett, that the only way we can give sense to the anti-Protagorean belief that things are measured not by us but by the real is to define reality in terms of what is known by God. While it certainly maintains that the idea of the real is (implicitly) epistemically constrained, this variety of ‘anti-realism’ is far removed from anything that would encourage the sorts of ontological relativism, or social constructivism to which Smart and I are opposed.

Moreover, there is perhaps an anticipation of this position in Aquinas. At the end of my reply to Smart (pp. 189–90) I suggested that God has so ordered creation that there is a progression from materially embodied forms (the natures of individual things) to their assimilation in the minds of created intellects (where they exist as universal concepts). I then added that as this is achieved we come to be more fully images of the creator, and quoted Aquinas to the effect that while things in nature are expressions of ideas in the mind of God, ideas in the minds of men are expressions of things in nature. Aquinas gives another expression of this idea when he writes:

the Divine intellect is the explanation for the nature considered both in itself and as it exists singularly in particular things; and the nature considered in itself and in singular things is the explanation for our human understanding, as in a certain sense its ‘measure’.20

In this sense, at least, Mind makes the world in the act of knowing it. Yet since God’s knowledge of the structure of the world is practical, and not observational or speculative (as is ours), it should properly be said that God knows the world in making it.

6 The Nature of God

God is the originating and sustaining cause of everything other than God; both of its being and of its nature. Considered from a finite perspective this is an inconceivably vast and complex production and management responsibility, and it may suggest to some that God’s mind must itself be complex and his activities many and multifarious. Yet I claimed that God is perfectly simple: without parts and unchanging. I agree with Smart and others that if God were complex then the order of his mind and operations would itself call for an explanation; however, whereas he sees that as a reductio ad absurdum on
the hypothesis that there is a God, I take it to refute the assumption that
God is complex. Some hold that the very idea of God offers no sense. This
might be understood in three ways: first, that no content can be attached to
the term ‘God’; second, that such purported content as is claimed for it is in
fact nonsensical; and third, that while the content given it is not incoherent
in this last respect, it nevertheless contains one or more inconsistencies.
The worries about the idea of God, voiced by Smart and shared by some
reviewers, are, I think, a combination of the first and the third of these.
They find no suitable content in the claim that God’s existence is necessary;
and think that the suggestion that God is simple is incompatible with the
idea that he is the designer of the complex cosmos.

I held that the argument from contingency leads us to ‘the existence of
something which exists eternally, which does not owe its being to anything
else and which cannot not exist’ (p. 135). It was observed, correctly, that the
last clause deploys a notion of modal existence and hence fails to be informat-
ive to anyone already puzzled by the idea of existential necessity. Smart’s own
position is not that the very notion of ‘necessity’ is hopelessly obscure but that
the various ways in which it might be clarified are unhelpful to the theist.
Considering logical, natural and mathematical necessity, the first is dismissed
on the grounds that were ‘God exists’ logically necessary, then its negation
would be logically contradictory and hence the ontological argument would
be sound. Since I agree that Anselm’s argument fails, I accept that the claim
that ‘God exists’ is not logically necessary in the formal sense envisaged by
Smart and endorsed by others. Physical necessity as required by natural laws
and cosmological boundary conditions will not do either, since ex hypothesi
God is the transcendent cause of nature. So far as concerns mathematical
necessity Smart considers that traditional mathematical Platonism with its
ontology of numbers and other abstract entities ‘which exist eternally and in
some sense necessarily’ (p. 42) may offer the best hope for the theist’s idea of
necessary existence. Unsurprisingly, perhaps, contemporary mathematical
Platonists have little to say about the necessary existence of numbers, and
Smart is to be appreciated for engaging the issue. He has, nonetheless, two
objections to such a theory. Firstly, it is unclear how the material mind could
be acquainted with abstract entities; secondly, other than in the strict logical
case already allowed for, modality is a matter of derivability from an agreed
set of background assumptions. These points are evidently question-begging.
The first concerns epistemology not ontology and presumes a view of mind
that many (theists and non-theists alike) would reject; the second just reasserts
a contextualist metalinguistic account. All the same, Smart and others are
right to press the issue of how I conceive the necessary being of God in
order that (a) it makes sense, and (b) it is not such that the existence of the
world itself could be necessary in just the same sense.
The mathematical model is unsuitable in as much as its existents are abstracta while God is real; but it is nonetheless useful for bringing out the crucial contrast between created and uncreated necessity. An entity that is neither generated out of a prior one nor can perish by natural means, which does not change and which may exist eternally, can yet be ‘contingent’ in the sense that its non-existence is possible. In Aquinas’s terms its essence is one thing, its existence another; and since the former does not entail the latter the fact of its existing is not self-explanatory. Put in regard to numbers, or angels, even if they exist praeter-naturally and eternally and cannot cease to exist other than by Divine annihilation they are not intrinsically existent. What the essence–existence argument set out earlier shows, I believe, is that the actuality of things whose essence is not existence is due to the ex nihilo creative causality of God. Evidently God’s being cannot be caused by something external, but nor can it be caused by something internal – the latter in part because if it were, then God would antecedently have been incompletely actual, but more pertinently this would involve a contradiction: attributing God’s existence to the efficacy of something pre-existent, namely God’s nature. We should not say, therefore, as Descartes, Spinoza and others have done, that God is ‘cause of itself’ (Deus causa sui), for that requires action prior to existence; and nor should we say that in some other way God’s existence ‘follows from’ his essence. Rather God’s essence is existence. As reported in the Hebrew bible, when Moses asked God his name God said ‘I am who am’ (Exodus 3: 14); which is to say God is that whose nature is being. This is what it means to be uncreated necessary being: to be uncaused being itself. Of necessity there cannot be more than one such, and because it exhibits an essence/existence distinction the world cannot be necessary in this sense. Pace some contemporary formulations of divine necessity, God is not a necessary being existing in every possible world, but being itself antecedent to and transcendent of all created possibilia and necessaria.

In light of this one might wonder whether, after all, the Anselmean ontological proof is not sound. For if God’s nature is to be, then an adequate notion of God’s essence must include reference to his existence; and so from the very concept of God it follows that God exists. The proper response is suggested by Aquinas’s oft misunderstood distinction between principles ‘self-evident in themselves’ and principles ‘self-evident to us’. In brief, this distinguishes between propositions in which that which is predicated of the subject belongs to it as a matter of de re necessity, and propositions in which the predicate is included in the definition of the subject de dicto. For example, while it is not part of the nominal definition of ‘event’ that every event has a cause, it may yet be true as a matter of metaphysical necessity that every event is an effect. If so, then while this latter necessity is not evident to us merely in virtue of grasping the meaning of the term ‘event’, the proposition ‘every
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The event has a cause’ is necessarily true (and in that sense is ‘self-evident in itself’, if not to an ordinary speaker). In the past philosophers simply aligned the categories of the *a priori*, the *analytic*, and the *necessary*, and from that standpoint it is impossible to make sense of Aquinas’s distinction. But after Kripke it will not do to assume that if a truth is necessary then it must be analytic. In consequence we are not debarred from saying that the proposition ‘God exists’ is necessarily true, and rationally determinable, even though it is not analytic. From the fact that God’s essence and existence are one, it does not follow that there is any (analytic) contradiction in denying this; but equally the coherence (to us) of that denial does not imply that God’s existence is not necessary, or that this necessary fact is not determinable by reason.

What we know of God is derived from his effects. The existence of cats, and of thoughts of cats, calls for explanation. Proceeding from their existence we ascend to the idea of being itself and to the recognition that the being of created entities consists in their derivative participation in this. Likewise, starting from their nature we rise to the idea of essence itself and to the parallel recognition that the natures of created beings are also participations in the nature of God. There is a multiplicity of kinds and instances of creatures, and within them a multiplicity of metaphysical aspects: substance and attribute; form and matter; potentiality and actuality; essence and existence. The movement of reason towards the explanation of things may proceed from each of these, but as it does it converges on a single, simple, transcendent reality. Molly is an instance of cat, cat of mammal, mammal of animal, animal of living thing, this of substance more generally, it a mode of natured being – whose formal cause is Being. Molly’s chewing is for the sake of eating, this is for nourishment, which is for the sake of well-being, this for the sake of life, it a mode of active being – whose final cause is Being.

Wherever we start, we are led to Being conceived under different aspects. At one point I said that the divine attributes were co-extensive and had an extension of one (pp. 000–000); but as was observed, this way of putting things leaves a plurality of attributes and hence a complex subject. God is not a substance possessed of features. What can be truly predicated of God *per se* has but one referent: the existence that is one and the same as God’s essence. It is a single undifferentiated reality, but one that can be arrived at in different ways, just as one and the same number can be the answer to different calculations. But how can this be both the source of all and yet be simple? The answer comes in three parts. First, the kind of simplicity that is at issue is metaphysical and not that measured in terms of degrees of natural complexity. Second, God has to be simple, *ex hypothesi*, for if the purported first cause were composed of any elements, natural or metaphysical, it would itself call for explanation. Third, divine simplicity is compatible with the scale and variety of its created effects because their pre-existence in it is virtual not
actual. Since any purported parallel will be an example of a created reality, which is precisely not simple, any analogy will be imperfect, but consider the cases of white light, ideal numbers, and intellectual ability. The first ‘contains’ a plurality of colours, not realized as in a rainbow but existing virtually in a way that allows for their expression out of it. The number 28 both ‘contains’ and is the sum of its factors (1, 2, 4, 7, 14), but they exist in it not as members of a set, though they can be extracted from it. When we say that someone was ‘full of ideas’ we mean he had an ability to conceive and formulate them, not that he contained them as a book contains sentences.

In each case what come to be diverse in their expression pre-exist without actual difference in their source: from one reality come many effects. Likewise, the diversity of natures and existents are contained virtually and abstractly in God. Order in nature calls for an explanation which is provided by the hypothesis of a divine designer. It would be problematic if this meant that the designer’s mind had to exhibit the same order; but it does not. In general it is a fallacy to suppose that the number and diversity of effects has to be matched by a corresponding number and diversity of causes or aspects. Certainly what produces the effects must have the power to do so, and on that account it may be redescribed severally by reference to its products. On this account we may say that the effects (pre)exist eminently in the cause. It is quite compatible with this, however, that an intrinsic characterization of the cause should lack any differentiation of parts or aspects. Of course, natural causes are complex in respect of their actual structure and attributes, but from the theistic perspective they belong on the side of created effects. As ultimate cause, God cannot be complex, and nothing in the notions of efficient, formal, material or final causality per se, requires that he should be.

7 God, Evil, and Hope

In discussing the problem of evil I proceeded directly to offer a theodicy (a justifying explanation of its existence), not marking the usual distinction between this and a defence (the more limited task of showing that evil is compatible with the existence of God). I also failed both to separate explicitly the logical from the evidential forms of the problem, and to address the latter. In making good these omissions I shall be brief, both for reasons of space and because I think that the deepest intellectual challenge posed by evil is theological rather than philosophical. It calls into question not the truth of theism, but the expectation that we might understand the place of evil in the providential governance of the world. My seeing it in these terms is, of course, connected with my philosophical belief that there are good reasons to believe in God, and with my theological belief that God made us to know him.
Personally, I am in something of two minds about the possibility that we may not comprehend the place of evil. On the one hand, believing that, as rational beings, we are specially created in the image of God, I am inclined to think that it is within our power to understand evil much better than we do at present. On the other hand, believing with Augustine that we carry the wounds of sin in our disturbed passions and darkened intellect, I think we cannot expect for much on our own accounts.

The logical form of the problem maintains that there is a contradiction involved in asserting the existence of an all-powerful, all-good and all-knowing God and acknowledging the existence of natural and/or moral evil. No such formal contradiction is apparent and none has ever been demonstrated. In the particular argument scheme I considered (p. 137) a further premise additional to the theistic conception of God was introduced in order to derive the conclusion that there is no such being, namely that were there one, there would be no evil. This is not something that the theist need accept, and there has been no shortage of accounts of how it might be that a good God would permit evil. In general, these ‘defences’ envisage ways in which an evil is either a necessary concomitant of a more-than-compensating-good, or a necessary condition of the avoidance of an at-least-as-considerable-evil. Generalizing from these strategies the theist may invert the argument as follows:

1. God exists.
2. If God exists, then there is no intrinsically gratuitous evil.
3. Therefore there is no intrinsically gratuitous evil.

Give its formal validity the atheist must challenge either (1) or (2) or both. Since he wants to argue from evil to the non-existence of God he will not want to challenge (2). Indeed, his strategy is to contrapose (2) and claim that there is intrinsically gratuitous evil, thereby deriving the conclusion that no God exists. To deny (1) by asserting that it is incompatible with the existence of such evils as we know of, just begs the question as to whether that evil is indeed intrinsically gratuitous. This dialectic points to the need to evaluate the case in favour of God’s existence, and that in favour of there being intrinsically gratuitous evils.

So far as the latter is concerned, given that the fact of evil per se is not logically incompatible with theism, the claim must be that there is evidence of unnecessary evils: ones that are not accompanied by a more-than-compensating-good or which constitute blocks to an otherwise unavoidable at-least-as-considerable-evil. Here we reach the evidential argument typically supported by real examples of horrendous particular evils that are uncomfortable to contemplate but not hard to find. What I have to say about this can be said briefly, for it is a structural response which may be worked out further,
but which will not be made the better for being elaborated at length. I do not
assume that we can tell what sorts of goods justify these evils, or see how they
might do so in particular cases. I do assume, though, that they have a natural
or supernatural justification. In saying this, however, I think we must be
willing to contemplate the possibility that the occurrence of some evils is, in
a sense, necessarily arbitrary. Consider an economic analogy. Suppose it is
logically the case that certain ranges of high benefit economies require pat-
terns of innovation in production and use that mean that at any given time
a certain percentage of the population is unemployed or otherwise suffering.
It will then be true that very good economies involve temporary suffering.
Together with certain empirical facts, this will be a sufficient explanation of
why some particular individuals suffer as and when they do. Even so, the
structural feature does not necessitate that it be these individuals who suffer.
A victim or his representative may reasonably say that the overall good did
not require that he or she be among the suffering, but it remains the case that
some needed to suffer in order for the good to be realized. Perhaps matters
could have been arranged so that the identities of those affected were differ-
ent, but it could not have been arranged so that no-one suffered. Thus, while
the actual occurrence of suffering was arbitrary, the fact that there was suffer-
ing was logically unavoidable.

If that is how it is in the world more generally, then evil is justified even if
its distribution is to some extent arbitrary, so that the innocent suffer. What
need to be added are, first, the assumption that such a world is on balance a
greater good than one from which such arbitrarily occurring evils are absent;
and, second, the supposition that God will somehow ‘take account’ of the mis-
fortune of these victims (and of the perpetrators of great moral evils). I think
these considerations point towards the Christian economy of salvation and to
the four last things: death, judgement, heaven and hell. Addressing myself to
the analytically and dialectically minded I have given little attention to experi-
ential factors, but I do not at all regard them as unimportant and I choose
to end with an appeal to a common phenomenon, that of religious desire.

There is a style of argument, much ridiculed by its critics, which runs as
follows:

(1) Human beings have a natural desire for eternal life in the company
    of God.
(2) Wherever there is a natural desire for something that thing must exist
    (or else the desire would be frustrated).
(3) Therefore God exists.

Assuming that the expression ‘the company of God’ is read extensionally,
so that its correct application would imply the existence of its object, and
assuming what is implicit in the second premise, namely that it is impossible that a natural desire should be frustrated, then the conclusion follows from the premisses. Of course, what the critics ridicule is not the logic of such arguments but the assumptions themselves. It is largely an empirical matter whether there is, in fact, a natural religious desire and, if there is, how extensively it is distributed. Given that desires are identified by their objects, by what they are desires for, that we typically know what people desire by hearing what they say and watching what they do, and that the meaning of what is said and done is often ambiguous, sometimes opaque, and generally indeterminate, there is scope for difficulty in even resolving what is to count as evidence for attributing religious desire. This is why the question of its existence is not wholly empirical: it is also conceptual. Several times in his contribution Jack Smart speaks of his wonder at the ultimate mysteriousness of the universe, the fact of its existence. He confesses to feelings of awe in the face of this and even to a ‘sneaking’ appreciation for Heidegger’s pressing of the question of why there is anything at all. This recurrent desire for an answer to the question of being is, I think, a religious one; it is a ‘why’ for which God is the only possible answer. Less abstractly, cultural anthropology, history, and the arts and literature, as well as specifically religious forms of human organization and practice suggest that more explicitly religious desires are extensively and deeply rooted.

The real problem, then, would seem to attach to the second premise. Why on earth should we think that every natural desire has a real object, let alone that this object will be attained? After all when philosophers want to illustrate intensionality they often cite cases of a desire for something that does not exist (as when Smart gives the example ‘Joe wants a unicorn’, p. 156). If one were already persuaded that God exists then one might see it as providential that we have implanted in us a desire for God, and see that this desire is not destined to be frustrated for want of an object. But I cannot simply assume theism, so how else might the desire for God be invoked? The answer, I believe, is as part of an inference to the best explanation. At the very outset of his *Confessions* St Augustine writes: ‘You made us for yourself, Lord; and our hearts are restless until they come to rest in you.’ I have read this sentence many times: when things have been going well and when they have been going badly; when I have been confident in my beliefs and when I have doubted them; when feeling lifted by grace and when feeling burdened by sin. Augustine’s words seem ever apt, and I ask myself why that should be. The answer is just a repetition of the words themselves: ‘our hearts are restless until they come to rest in you’. Our striving and struggling, wishing and wanting, seek completion in something that is itself complete (without beginning or end); something that made us for itself, not as an act of narcissism but as one of gratuitous generosity, and something that has the power to
redeem innocent suffering. Should our yearnings be without the possibility of completion then we are indeed without point or purpose; but should these longings be purposeful in something close to the terms in which they represent themselves, then we can hope to enter into the eternal company of God. That is the prospect offered by the theism I have been concerned to argue for, and it is, I believe, the best explanation of our heart’s desire and of the possibility that evil is neither without point nor just response.23

Notes


2 This theory originates in the period between the First and Second World Wars in the work of Alexander Oparin, *The Origin of Life on Earth* (London: Macmillan, 1938) and J.B.S. Haldane (‘The Origin of Life’, *Rationalist Annual*, 3 (1929) pp. 148–53; reprinted in J.B.S. Haldane, *The Origin of Life and Other Essays* edited by John Maynard Smith (Oxford: Oxford University Press, 1985)). In the 1950s Stanley Miller and others sought to reproduce the soup under laboratory conditions and were successful in producing organic molecules – ingredients of life, though not themselves examples of it (see Miller, ‘A Production
Further Reflections on Theism 249


13 See Aquinas, *Summa Theologiae* Ia, q. 14, a. 2: ‘sense or intellect is other than the sensible or the intelligible only insofar as they are wholly in a condition of potentiality’. In other words, the being (sensibly) hot of a hot thing is one and the same as its being felt to be hot by a sensor; and the being actual of a universal nature, catness, say, is one and the same as its being thought of by a thinker. The objective grounds of these are, in the first case, the molecular motion of the object, and in the second one or more individual natures: the catness of Molly or of Salem.


16 Aquinas, *Summa Theologiae*, Ia, q. 85, a. 2.

1991); and The Seas of Language and Other Essays (Oxford: Oxford University Press, 1993).

18 Berkeley, Principles in The Works, paragraph 80 (volume 2, p. 75).


20 Quaestiones Disputate, VIII, q. 1, a. 1.

21 For contemporary versions of ‘traditional’ mathematical Platonism see John Bigelow, The Reality of Numbers (Oxford: Clarendon Press, 1988), and James Robert Brown, ‘π in the Sky’ in A.D. Irvine (ed.) Physicalism in Mathematics (Dordrecht: Kluwer, 1990). Bigelow’s last chapter is entitled ‘Platonism and Necessity’. It is five pages long and only engages the ontological question on the last page, commenting on the necessity of mathematical entities in its last paragraph. I quote: ‘Mathematical properties and relations instantiate one another; and that makes truths about them largely independent of the world of changing individuals. This independence is what underlies their air of necessity and certainty; it provides them with all the necessity and certainty they are going to get. And that will be enough’ (p. 178). The italics are mine. Brown characterizes mathematical Platonism as involving four ingredients, the first two of which are metaphysical, the latter two being epistemological. The metaphysical ones are objective existence and abstractness (transcendence of space and time). Necessary existence does not even feature. Notwithstanding the decline of verificationism there is evidently a residual reluctance to contemplate metaphysical non-contingency.


23 These reflections were written during a period of tenure as Royden Davis Chair of Humanities at Georgetown University. I am grateful to Georgetown, especially to the Department of Philosophy, for the benefits bestowed by this appointment.
This bibliography overlaps at a few points with the references in the text and notes. Its purpose is to offer a guide to basic works and suggestions for further reading to those who may wish to pursue issues discussed in the essays and replies. It is relatively selective and should not be treated as in any way exhaustive.

Introductions to the Philosophy of Religion


### Historical Writings


**Presentations of Atheism**


**Presentations of Theism**


John Leslie’s Infinite Minds: A Philosophical Cosmology (Oxford: Clarendon Press, 2001) is a remarkable piece of metaphysical and theological speculation, with an interesting coming together of ideas from Plato, Spinoza and Berkeley.

**Particular Themes and Issues**

The problem of evil has been widely discussed and there are chapters on it in the various introductions mentioned above. For a collection of important contemporary essays see M.M. and R.M. Adams (eds), The Problem of Evil (Oxford: Oxford University Press, 1990). The atheistic potential of the problem is explored in H.J. McCloskey, God and Evil (The Hague: Martinus Nijhoff, 1974); while a vigorous defence of traditional Christian theism in the face of evil is presented in P.T. Geach, Providence and Evil (Cambridge: Cambridge University Press, 1977).

The 'free will response' to the problem posed by moral evil raises a number of questions about action, freedom and determinism. For an indication of current approaches to these issues see the essays in Gary Watson (ed.), Free Will (Oxford: Oxford University Press, 1982). The topic of freedom and determinism is itself the subject of a volume in the 'Great Debates in Philosophy' series, viz. Antony Flew and Godfrey Vesey, Agency and Necessity (Oxford: Blackwell, 1987). The nature of free action is related to challenges to theism in Alvin Plantinga, God, Freedom and Evil (London: Allen and Unwin, 1975) and Robert Young, Freedom, Responsibility and God (London: Macmillan, 1975).


Not all philosophers take the view of the present authors that theism involves metaphysical theses concerning the nature of reality. Famously, some of those influenced by Wittgenstein seem to regard religion as a social practice that is not in the business of making ontological claims. The best known proponent of something like this view is D.Z. Phillips. He has authored many works including The Concept of Prayer (London: Routledge, 1968), Death and Immortality (London: Macmillan, 1970) and Faith after Foundationalism (London: Routledge, 1988). At first sight a somewhat similar 'fideistic' approach seems to be taken by Fergus Kerr OP, in Theology After Wittgenstein (Oxford: Blackwell, 1986) but in fact most of what Kerr writes is compatible with traditional Thomistic theism.

A fideistic approach is sometimes argued for on the basis of religious pluralism. For comparisons between the various world religions see Ninian Smart, A Dialogue of Religions (London: SCM Press, 1960) and The Religious Experience of Mankind, 2nd edition (New York: Scribners, 1976). One rather striking form of pluralism is that arising from the idea that there might be several divine incarnations, including extra-terrestrial ones. For discussion of this possibility see John Hick, The Metaphor of God Incarnate (London: SCM Press, 1993).

The issue of the status of scripture, in particular that of the New Testament, has traditionally been the preserve of biblical scholars but there is growing interest among theistically inclined philosophers in the epistemology and methodology of scriptural

In their essays and replies the present authors draw upon a range of philosophical claims lying outwith philosophy of religion as such. The main areas within which these lie are metaphysics and philosophy of mind. Smart has set out and defended his general philosophical views in *Our Place in the Universe* (Oxford: Blackwell, 1989) and both he and Haldane are represented by essays advocating physicalist and anti-physicalist positions, respectively, in Richard Warner and Tadeusz Szubka (eds), *The Mind–Body Problem: A Guide to the Current Debate* (Oxford: Blackwell, 1994). Apart from their differences regarding the truth of theism, they are united in holding to some version of metaphysical realism but opposed over the question of philosophical naturalism. For recent essays on these two central issues in contemporary philosophy see J. Haldane and Crispin Wright (eds), *Reality, Representation and Projection* (New York: Oxford, 1993) and Stephen Wagner and Richard Warner (eds), *Naturalism: A Critical Appraisal* (Notre Dame: University of Notre Dame Press, 1993).

for theism, in which he finds difficulties for neo-Darwinism as applied to the biochemistry of the cell, have been met with heavy criticism by many biologists. See, for example, T. Cavalier-Smith, ‘The Blind Biochemist’, *Trends in Ecology and Evolution*, 12 (1997), 162–3. (Behe has a response to critics on http://www.arn.org/docs/behe/mb_evolutionaryliterature.htm.) Kenneth Miller, while himself a theist, criticizes Behe in *Finding Darwin’s God* (New York: Harper Collins, 1999).
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