The Faith Dynamic in Creationism and Evolutionary Theory

by

E. BASIL JACKSON, MD, MA

Thesis submitted for the degree Doctor of Philosophy at the Potchefstroom Campus of the North-West University

Promoters: Dr JF Gosling / Dr ST Rochester
Co-Promoter: Prof Dr CFC Coetzee

November 2012
ABSTRACT

This study attempts to examine evolutionary theory and creationism objectively without engaging in an apology for or a criticism of either. It compares the presuppositions and assumptions of both systems, and examines the role of faith in religion and in the scientific theory of evolution. After discussing the nature of the scientific method and the development of the theory of evolution, the study explores the dichotomy of faith and reason, the ways in which these operate in theories of intelligent design and theistic evolution, and the question of whether scientific evolutionary theory can be considered to be a secular religion. The thesis argues that acceptance of the scientific theory of evolution is as dependent upon a faith commitment as is adherence to religion, though the type and quality of the two respective faith systems are very different and, therefore, worthy of comparison and contrast. The study concludes that, while science and evolutionary theory share many of the same features and characteristics of faith and presumption, it is presently not appropriate to claim that evolutionary theory is a secular religion, and that when this opinion is asserted it is worthwhile to analyze the motivation, conscious and unconscious, involved.

KEY WORDS:

ACKNOWLEDGEMENTS

For my wife, Leila, who has dedicated her life to my well-being and success and who has stood behind me when the wind was high.
And to my academic advisors, Dr. Stuart Rochester, Professor Callie Coetzee and Dr. John Gosling, who all gave me the benefit of their superb academic gifts and have demonstrated great concern and patience in my efforts.
And special thanks and appreciation to Peg Evans, who has always been patient, concerned and helpful to a degree far beyond the call of duty.
To all I will remain in debt and will be forever thankful that our paths and lives have crossed.
# TABLE OF CONTENTS

## 1.0 CHAPTER 1: Introduction

1.1 Background 1  
1.2 Problem Statement 2  
1.3 Aim and Objectives 3  
1.4 Central Theoretical Argument 4  
1.5 Methodology 4  

## 2.0 CHAPTER 2: Science and the Scientific Method

2.1 Introduction 6  
2.2 Nature of Science 7  
2.3 Methodology of Science 15  
2.4 Limitations of Science 19  
2.5 The Ephemeral Nature of Theory 21  
2.6 The Bias in Science 24  
2.7 Subjectivity in Science 26  
2.8 Metamorphosis of Theory to Fact 28  
2.9 Subjective Experience 30  
2.10 The Enigma of Consciousness 31  
2.11 Evolution Questioned 32  
2.12 Worldview 34  
2.13 Similar Tracks: Faith-Trust 38  
2.14 The Importance of Adequate Scientific Standard 43  
2.15 Conclusion 45  

## 3.0 CHAPTER 3: The Development of a Theory

3.1 The Theory of Evolution 46  
3.2 Pre-scientific Concepts 47  
3.3 The Influence of the Enlightenment 50  
3.4 Forerunners of Darwin 52  
3.5 The Search Continues 53  
3.5.1 Examination of the Fossil Record 53  
3.5.2 The Contribution of Chevalier de Lamarck. 53  
3.5.3 Robert Chambers and Organic Evolution 53  
3.5.4 Uniformitarianism 53  
3.6 Darwin’s Giants 56  
3.7 The Evolution of Darwin 57  
3.8 Modern Developments 61  
3.9 The Current Landscape 65  
3.10 Non-polemical and Non-Apologetic 65  
3.11 Conclusion 67
Table of Contents, continued

4.0 CHAPTER 4: Naturalism, Faith and Presuppositionalism 69
   4.1 The Naturalistic Bias 69
   4.2 The Theological Roots of Naturalism 70
   4.3 Evolution a Potential Threat to Naturalism 73
   4.4 The Ubiquity of Presuppositions 74
   4.5 Faith and Reason 76
   4.6 Kuyper’s Analysis of Faith 90
   4.7 Applicability of Kuyper’s Integration 95
   4.8 Spirit and Faith 97
   4.9 Faith and Cognitive Psychology 98
   4.10 The Essentiality of Faith 99
   4.11 Conclusion 100

5.0 CHAPTER 5: Intelligent Design 101
   5.1 Intelligent Design Defined and Described 101
   5.2 Intelligent Design in Biology 108
   5.3 Intelligent Design as Science 110
   5.4 Support and Antagonism 114
   5.5 Irreducible Complexity 120
   5.6 Accident, Design or Purpose 124
   5.7 Intelligent Design and Information Theory 126
   5.8 The Anthropic Principle 128
   5.9 Conclusions 131

6.0 CHAPTER 6: Theistic Evolution 133
   6.1 Creation Defined 133
   6.2 Theistic Evolution Defined 134
   6.3 Theists for Theistic Evolution 135
   6.4 The Attraction of Theistic Evolution 141
   6.5 Problems with and Criticism of Theistic Evolution 145
   6.6 Ictic versus Processive Creation 151
   6.7 Consequences of Ignoring Ictic versus Processive Creation 154
   6.8 Creationists Oppose Theistic Evolution 156
   6.9 Conclusion 160

7.0 CHAPTER 7: Religion and Evolutionary Theory Compared and Contrasted 163
   7.1 Introduction 163
   7.2 Characteristics of Religion 163
   7.3 Evolutionary Theory and the Origin of Religion 164
   7.4 Religion and Evolutionary Psychology 166
   7.5 The Domain of Religion 166
   7.6 Science Defined 168
   7.7 Similarities and Contrasts 169
### Table of Contents, continued

7.8 Conclusions 175

8.0 CHAPTER 8: Scientific Evolutionary Theory as a Secular Religion 179

8.1 The Definition of Religion 179
8.2 Examples of Definitions 179
8.3 Religion and Health 184
8.4 Non-Religious Religion 186
8.5 Religion and the Ancient Greeks 186
8.6 Freud’s and Jung’s Views of Religion 187
8.7 Characteristics of Religion 188
8.8 The Essence of Religion 189
8.9 The Quasi-religious Dimension of Evolutionary Theory 193
8.10 Conclusion 200

9.0 CHAPTER 9: Conclusion 201

Bibliography 208
CHAPTER 1: INTRODUCTION

1.1 Background

Evolutionary theory remains a controversial field. This is so not only where it impinges upon matters relating to science and theology, but it also draws criticism from its own ranks, from the social sciences and from within evolutionary biology itself. That notwithstanding, however, evolutionary theory has become a prominent force in the landscape of the human sciences. As seekers of objective truth, therefore, it behooves us to search beyond the rhetoric and examine its fundamental claims and logic. As scholars committed to the pursuit of truth in the cognitive and behavioral sciences, this may provide us with a knowledge base required for an informed dialogue on the issue. For Christian believers who are committed to the doctrine of a personal, intelligent Creator who sustains and governs his creation, such an approach also provides them with a fresh opportunity to clarify their thinking regarding the origins of life and to consider how the dynamic of faith may be foundational to both positions.

Although scarcely a decade old, the scientific theory of evolution has already developed a high profile within the cognitive sciences (cf. Eccles, 1991; Barkow et al, 1995; Plotkin, 1998). As time has passed and evolutionary theory has been increasingly accepted as a dimension of the corpus of science it has *pari passu* been assimilated into philosophy and other subdivisions of science, and has been accepted by many as a foundation for a comprehensive worldview. Evolutionary theory has also been characterised by a number of tertiary commitments that are not logically related to the evolutionary programme, such as anti-theistic biases and other strong reductionisms (Dawkins, 1986). In the ongoing conflict between the Christian and the naturalist worldviews - as exemplified in the creationist position and that of the evolutionary theorist - it appears that little attention has been paid to the fact that both are built upon a foundation of ‘faith’, irrespective of what terminology is actually employed to describe their respective phenomena. This
thesis will deal essentially with the similarities of the psychological dynamics found in each system.

1.2 Problem Statement

Even Charles Darwin (1964) admitted in his writings that it was extremely difficult to conceive that this immense and wonderful universe, including human beings with capacity to both look backwards and far into the future, was the result of blind chance. That there is a creedral mysterious element seems to have been conveniently ignored by a significant number of committed Darwinians, many of whom are staunchly anti-theistic and irreligious (cf. Dennett, 1995; Harris, 2006; Stenger, 2007). On the whole, they appear to be oblivious to the fact that the system they vociferously espouse and that of the creationists they vehemently oppose are each built on similar psychological dynamic principles. It must be conceded, however, that there are an increasing number of courageous evolutionary scientists of integrity who are willing to confront this very serious issue (see Carlson, ed., 2000; McGrath, 2004).

The scientific theory of evolution demands a faith-based cognitive response in a first coincidence that led to further similar and sequential coincidences. In its basest form, this makes it as much a belief system as any religion. Evolutionists have as yet proved unable to posit a mechanistic first coincidence. Thus far, their best efforts have yielded only the faith-based assumption that each step must have had a necessary survival advantage, the means by which evolution from simple to complex has occurred (cf. McIntyre, 1999; Rose & Rose, eds, 2000).

It is accepted by all that religion is built on the foundation of faith. Many scientists, however, tend to focus exclusively on the material dimension and reject any notion of the metaphysical. It is the assertion of this study that as religion is based on faith, the scientific enterprise is also based on a presuppositional hypothesis, which is another dimension of faith.
The central research question of this work, therefore, is:
“How may one determine the extent to which both religion and the scientific theory of evolution are dependent upon a faith commitment on the part of their respective adherents?”

The questions that naturally arise from this problem are:

- What role does faith fulfil in the context of religion?
- Is it possible to determine whether the essence of the scientific theory of evolution is also based on faith?
- Is the argument that presupposition is a *sine qua non* of all scientific thinking a valid one?
- What are the principal common features and dissimilarities of the faith dynamic as the foundation for both religion and the scientific theory of evolution?

On the basis of the above findings, is it possible to describe science as a secular religion?

### 1.3 Aim and Objectives

#### 1.3.1 The Aim

The aim of this thesis is to determine the extent to which both religion and the scientific theory of evolution are dependent upon a faith commitment on the part of their respective adherents.

#### 1.3.2 The Objectives

The objectives of this thesis must be seen in their relationship to the aim and are as follows:

i) To establish the role of faith in the context of religion;

ii) To determine whether the scientific theory of evolution is also an
essentially faith-based system;

iii) To examine the validity or otherwise of the argument that presupposition is a *sine qua non* of all scientific thinking;

iv) To compare and contrast the principal common features and dissimilarities of the faith dynamic as the foundation for both religion and the scientific theory of evolution;

v) To clarify on the basis of the above findings whether science may, in fact, be described as a secular religion.

### 1.4 Central Theoretical Argument

The central theoretical argument of this thesis is that belief in the scientific theory of evolution is as dependent upon a faith commitment as is religion. Although the origin, motivation and aim of the two respective faith systems may be different, the conscious and unconscious psychological processes in each tend to be similar. These elements are therefore considered to be worthy of comparison and contrast.

### 1.5 Methodology

This theological study will critically examine appropriate literature available on the subject, especially - though not exclusively - as it impinges on the Christian religion, thereafter subjecting it to the process of reasoned determination, research into the evidence - literary and otherwise - posited by those who both support and oppose the view that presupposition is a *sine qua non* of all scientific thinking, a comparative analysis of the principal common features and dissimilarities of the faith dynamic as the foundation for both religion and the scientific theory of evolution, and a careful examination and evaluation of the above findings to determine whether science may, in fact, be described as a secular religion. I must acknowledge at the outset that my personal background is such that any conclusions reached may well be
shaped by my sympathies with the Reformed Baptist tradition. I propose, therefore, to give due recognition to sources of information that may run counter to any potential bias that might otherwise be the case.
CHAPTER 2: SCIENCE AND THE SCIENTIFIC METHOD

2.1 Introduction

Evolution, as the term is generally used is an attempt to explain the derivation of one organism from another by the study of natural causes operating to produce change over time. As Rush has summarized, in the field of biology, modern evolutionary theory includes the following propositions:

1. Variation is a ubiquitous feature of all living things. It is continuously (and normally) produced spontaneously.
2. Selection is the result of interaction of specific sets of environmental conditions with variations in specific plants and animals. Selection is the force that gives rise to and alters the categories of living things.
3. The interaction between varieties and selection results in adaptation or extinction. Adaptation is always relative to particular organisms and specific environments. Adaptation is never permanent.
4. All forms of life are ultimately related to each other by genealogical connections.
5. There are no non-material forces at work in the evolutionary process, nor are there any “pull” factors in evolution.
6. There is no radical dichotomy between humans and other animals (between “culture” and “nature”), just as there are no radical dichotomies between any things in nature at all. Species are ranges of variation that integrate into each other at the margins (Rush, 1962:284).

At times confusion has resulted from a failure to appreciate that the term “Darwinism” is used in a number of different ways each meaning something slightly different.

1. It is used, for example, as an explanatory concept to indicate a specific theory regarding the mechanism of evolution (Mayr, 1991: 575).
2. It is also used as a communication device of Darwinian evolutionary naturalism to describe a philosophical worldview, which is based on faith in its tenets (Hösle & Illies, 2005:6).
3. In addition, the term evolution is sometimes used in association with a theory of preceding purpose and in such a case, may not be inimical to the idea of creation (Warfield, 1915:190).

Since the concept of evolution was first introduced many distinguished scientists have expressed acceptance of the evolutionary theory. (Ayala, 1978:64; Waddington, 1962:28; Dobzhansky, 1958:109; Dimitrov, 2008). On the other side of the evolution-creation dialog, however, a number of distinguished scientists, while rejecting preceding purpose, have accepted the concept of a Supreme Being and/or have refused to accept the idea that the genesis of life on earth occurred by chance and/or natural cause. (Schwartz, 2006:34; Crick, 1981:51; Erbrich, 1985:34). Hanegraaff gives a graphic depiction of scientists with some doubts about aspects of evolution. He writes:

*The field of palaeoanthropology is fraught with ape-men fiction, frauds, and fantasies. In the category of fiction is Pithecanthropus erectus (Java man). Nineteen doctrinaire evolutionists who participated in the Selenka expedition – a trek bent on demonstrating that the evolutionary conjectures concerning Java Man were true – produced a 342-page scientific report demonstrating beyond the peradventure of a doubt that Pithecanthropus erectus played no part whatsoever in evolution* (Hanegraaff, 2009:306).

It is clear that there is a certain measure of reluctance in the minds of many scientists to accept creation in any form. Carlson labels this negative view as scientific imperialism or scientism, as many distinguished scientists rigidly insist on a purely materialistic philosophy when the question of origins is considered. (Carlson, 2000:12).

### 2.2 Nature of Science

In view of the fact that “evolutionary theory” is part of the domain of science, it is necessary to define the field with a high degree of specificity and also to examine the methodology of the scientific enterprise and the relationship of evolutionary theory to it. Einstein, in an address at the Conference on Science, Philosophy and Religion in 1940, stated as follows:

*It would not be difficult to come to an agreement as to what we understand by science. Science is the century-old endeavor to bring together by means of systematic thought the perceptible phenomena of*
this world into as thoroughgoing an association as possible. To put it boldly, it is an attempt at the posterior reconstruction of existence by the process of conceptualization (Einstein, 1940. Online, accessed 2 April 2012: http://www.onbeing.org/program/einstein039s-god-einstein039s-ethics/extra/einstein-science-and-religion-1940/1986).

Judge Overton, in an Arkansas in a case before his court spelled out what he considered to be five essential characteristics of science. These were as follows:

1. It is guided by natural law;
2. It has to be explanatory by reference to natural law;
3. It is testable against the empirical world;
4. Its conclusions are tentative – that is, not necessarily the final word; and
5. It is falsifiable (Overton, 1982).

To most non-scientists these characteristics would be considered an accurate definition of science and summary of the scientific enterprise. Gower quotes Barber, however, who points out that even with such a list of essentials in mind, to formulate an adequate definition of science is not as simple and straightforward as it might appear on the surface.

Although we construct and justify scientific knowledge on the basis of experimental evidence, the way that we do this is much more interesting, and much more problematic, than science textbooks suggest. The suggestion of these textbooks that to adopt a scientific method is to adopt a simple routine fails to do justice to the sophisticated skills which scientists use when they experiment and when they reason from evidence (Gower, 1997: 11).

Whatley states that science is the term used to describe the knowledge that has accumulated as a result of man’s quest to understand the world. He points out that science is a “method of knowing” based on observation and experimentation of the natural world.

Science is a “way of knowing” based on experimentation and observation of the natural world. We depend on science for unbiased and verifiable information to make important decisions about our lives. Although there are many ways of knowing that may be important in our personal and cultural lives, they rely on opinion, belief, and other factors rather than on evidence and testing (Whatley, 2011. Online, accessed 25 Oct 2011: http://www.ucusa.org/scientific_integrity/what_you_can_do/science-as-a-way-of-knowing.html).
Warburton opines that the difference between the various views of science by varying scientists usually depends on the different assumptions made about the nature of observation and the inductive method. He states:

\[\text{[the generally accepted view of] the scientific method is surprisingly widespread, even among practicing scientists. Yet it is unsatisfactory in a number of ways. The most important of these are its assumptions about the nature of observation and about inductive argument (Warburton, 2004: 113-114).}\]

We depend on science for unbiased and verifiable information on which decisions can be made. There are other ways of knowing that at times may be appropriate and which rely on opinion and belief and other factors rather than on evidence and testing (Carlson, 2000: 22). However, “science” is also the name that is given collectively to the methods used for gaining objective knowledge and insight about the universe. The methods of obtaining this knowledge have been refined and made more objective and reliable in each generation.

The branches of science can roughly be divided into two categories: exact sciences such as physics, chemistry and biology, and non-exact sciences such as history, sociology and disciplines related to the humanities. The exact or hard sciences generally permit more accuracy than the non-exact sciences which tend to be more descriptive. Some fields of science are more easily influenced by personal subjectivity, while others are influenced to a lesser degree. As a consequence it is sometimes possible to recognize bias in some of these subjects while in others it is very difficult to do so (Creationwiki, 2009, [http://creationwiki.org/Exact_and_Inexact_Science](http://creationwiki.org/Exact_and_Inexact_Science); Silvert, n.d., [http://bill.silvert.org/notions/ecology/hardsoft.htm. Accessed 2 April 2012](http://bill.silvert.org/notions/ecology/hardsoft.htm.). Both of these influences on research are of importance in any creation-evolution dialog. Since evolutionary theory falls within the domain of the inexact sciences bias would not be surprising in some of the scientists involved (Mahoney, 1988: 1-2, 6-7, 10).

In the pursuit of the scientific enterprise the methods available for study and analysis differ from discipline to discipline, and many times the methods of
investigation or analysis valid in one field are not valid or applicable in another subject. For example, measurement of mass plays a great role in physics while it plays only a relatively insignificant role in historical analysis. Only one element is common to the multitudes of these methods of investigation and that is logic, which Merriam-Webster defines as “a science that deals with the principles and criteria of validity of inference and demonstration or the science of the formal principles of reasoning” (Merriam-Webster Online Dictionary, http://www.merriam-webster.com/dictionary/logic, accessed 30 July 2012). It is a discipline of study which supplies the norms and standards to evaluate truth and separate true conclusions from false ones. Logic may be considered to be a universal, generalizable intellectual process, namely, the science of rational thought.

In any discussion of science, therefore, it is essential that the meaning of the term be clarified, namely, whether one is referring to accumulated results or to methodology. In a generation that tends to worship science, it must be clearly understood that historical studies are different from material sciences. Material sciences like physics and chemistry study those properties of matter that can be investigated with the help of repeatable experiments. Historical sciences, however, deal with things that have taken place in the past and repeatable experiments are not possible. The origin of the universe and the origin of life are examples of historical investigation. Subjects such as origins are considered by cosmology and biology, respectively, but that is only for the sake of convenience. These investigations are actually non-repeatable and historical in nature. Those who have no understanding of the difference between historical and material sciences may, for example, demand material proofs for historical subjects. No meaningful dialog is possible before this essential difference is clarified and all concerned in such a dialog realize that historical and physical sciences should not be inappropriately mixed (Mahoney, 1088: 1-2, 6-7, 10; Popper, 1985:134).

For these reasons it is mandatory to define how the term “scientific” is being used in any dialog. Sometimes the term is used to mean an attempt to explain how things actually are, while at other times the word “science” it is used to
mean an explanation without any recourse to anything supernatural. This second definition would be acceptable only if it could be proved that there never has been any supernatural intervention in the history of the universe. To assume or claim that these two definitions of science are interchangeable is to beg the question and perhaps to hide an already established cryptic worldview. (Mahoney, 1988: 1-2, 6-7, 10).

McCarthy, a Roman Catholic cleric, attempts to give an accurate definition of science:

> Science is composed of insight on the part of the knowing subject, meaning on the part of the real objects that he knows, and understanding on the part of the intellect which provides his medium of thought. It is not a mere collection of unrelated facts verified by experience. It is structured knowledge, and the structure arises from the natural development of the mind itself. Material science is the collection of facts; formal science is the understanding of the facts in the intellect of the knower ... The recognition of what the intellect knows and how it knows what it knows divides the field of science into material and formal knowledge of reality. It also divides the field into the lower level of knowledge of the facts (scientia) and the higher level of understanding of the facts (intellectus). It is understanding that advances science towards even greater intelligibility and protects its conclusions from those forms of unscientific understanding called pseudo-science (McCarthy, 1991: 48-49).

A common idea is that science is limited in its objectives to the five senses and that by definition it excludes metaphysics. However, it must be kept in mind that, for example, energy, information and ideas and even moral standards are not physical in nature. They are rather factual and thus may be considered as legitimate objects of science. The function and aim of science is not the discovery of the truth about things, but rather how to discover the truth about things.

According to creationists, evolution by its very nature and aims, when it focuses on origins, must be placed among the historical sciences and cannot be considered an operational science. According to this viewpoint theories dealing with the origin of life and the universe fall into the category of historical science since these events can never be observed or repeated. The term ‘historical science’ is used to designate sciences in which data is obtained primarily from
past events and for which there is no direct empirical evidence. The term favored by creationists is ‘operational science’ which means science that deals with the empirical enterprise of testing and verifying in the present; the term is not generally accepted as valid scientific terminology except by creationists. Creationists often tend to assign evolutionary theory to historical science in a depreciatory way. Historical sciences use scientific methodology but this is always built on the foundation of assumptions or presuppositions. If the initial assumptions are wrong then the conclusions will in all probability likewise be wrong.

Theories are never absolute and are always subject to change as additional knowledge becomes available over time. An additional characteristic of theories is that the basic ideas do not tend to be cumulative. This means that previously acquired knowledge and ideas tend to be discarded as new ideas are accepted. It is also true that theories are generally not simply accepted because they have been confirmed empirically, or rejected because they have anomalies. The acceptance of changes in established theories is often because of conceptual changes rather than empirical findings. The principles of rationality used by scientists in theory evaluation tend to be similar to theories themselves in that they are not fixed but tend to become modified over the course of time (Popper, 1985:134; Niewoehner, 1997:52; Whitehead, 1926:13; Carpi & Egger, 2009 [http://www.visionlearning.com/library/module_viewer.php?mid=177, accessed 3 Dec 2012]).

An assumption is a basic building block of theory development and in this study an attempt will be made to demonstrate that an assumption is akin to faith. For example, a creationist assumes (has faith-trust) that God created the earth and an evolutionist may assume (has faith-trust) that random chance created the earth. Neither assumption can be proved empirically but both assumptions may be useful in interpreting facts that are unclear. Creationists and evolutionists take the same facts and interpret them according to their a priori assumptions and presuppositions. It is clear that if an initial assumption is wrong then it is likely that the final conclusion drawn will also be wrong (Perlas, 1982:29). Assumptions and presuppositions are fundamental in the historical sciences. In
this study an attempt is made to demonstrate that the creation/evolution issue is riddled with unproven assumptions and presuppositions on both sides of the divide. Understanding the difference between historical and operational science may help reduce the confusion in the evolution/creation debate. The origin of life and the universe cannot be observed. The underlying assumption of creationism is that there is a God, while the underlying assumption of evolution is that there is no God. These are metaphysical issues which lie outside the province of science (Wald, 1963:26).

In the practice of the scientific enterprise it is necessary that there be clear recognition of the existence of personal assumptions. An example of this type of thinking is summarized by McGrath in his analysis of some of the statements and ideas of Richard Dawkins. McGrath questions why the logic of Dawkins leads to the notion that there is no God. He points out that there are a host of unstated and unchallenged assumptions underlying Dawkins’ argument (McGrath, 2005:142-153; Dawkins, 2006:157-158). He outlines these assumptions and presuppositions as follows. It is assumed that:

1. The scientific method is incapable of adjudicating the god hypothesis, either positively or negatively;
2. God need not be invoked as an explanatory agent within the evolutionary process;
3. The concept of God as a “watch-maker” was of significance in earlier thinking and it is assumed that it remains typical of Christian thinking today (McGrath, 2005:142-153).

McGrath notes that these assumptions, which may be correct or incorrect, are presuppositions which lead him to conclude that Dawkins’ atheism, for example, is inadequately grounded in the biological evidence and that these propositions are faith based (McGrath, 2005:52-53). Scientists, consciously or unconsciously, have a basic faith or assumptions, such as, for example, that eventually all life will be explainable by science (Wald, 1974:9; Eigen, 1971:59; Cech, 1995:95).
Many scientists and philosophers appear to share an expectation and faith that when the scientific world picture is complete, it will be possible, within the parameters of biology, physics and chemistry to explain all aspects of human existence. Presently science cannot provide such a comprehensive explanation of human existence and it is not at all clear that the future development of science must lead in this direction (Hasker, 1983:99; Watson, 1982:44; Rifkin, 1983:298).

It is reasonable, therefore, to consider the possibility that science has its own faith-based belief system. After a careful review of this issue, Rolson states:

*Making this survey, can we insist that the probabilities must always have been there, or at least the possibilities, since what did actually manage to happen must always have been either probably probable or, minimally, improbably possible all along? Push this to extremes, as one must do, if one claims that all the possibilities are always there, latent in the dust, latent in the quarks. Such a claim becomes pretty much an act of speculative faith, not in actualities, since one knows that these events took place, but in probabilities or possibilities being omnipresent. Is the claim some kind of induction or deduction or the most plausible case conclusion from present actualities?* (Rolston, 1998:425-426).

All science proceeds on the assumption that nature is ordered in a rational and intelligible way. When physicists discover findings that confirm their initial faith based assumptions this tends to justify their faith. It used to be in the practice of science that the laws of nature were considered to be unchanging and absolute. Therefore, to be a scientist, it was necessary to have faith that the universe is governed by dependable, immutable, absolute, universal, mathematical laws of an unspecified origin and to believe that these laws will never fail. This need for faith is echoed by Collins who clearly states that the natural sciences create a positive presumption of faith of one type or another (Collins, 2003:142-153). This view is echoed by Davies, who has pointed out that

... science has its own faith based belief system and that all science proceeds on the assumption that nature is ordered in a rational and intelligible way. When physicists probe to a deeper level of subatomic structure, or astronomers extend the reach of their instruments, they expect to encounter additional elegant mathematical order. And so far their faith has been justified. In the not too distant past the laws of physics were regarded as completely off limits. The job of the scientists
was to discover the laws and apply them, not inquire into their provenance. The laws were treated as “given”–imprinted on the universe like a maker’s mark at the moment of cosmic birth – and fixed for evermore. Therefore, to be a scientist, you had to have faith that the universe is governed by dependable, immutable, absolute, universal, mathematical laws of an unspecified origin. You’ve got to believe that these laws won’t fail, that we won’t wake up tomorrow to find heat flowing from cold to hot, or the speed of light changing by the hour (Davies, 1983:1-8).

2.3 Methodology of Science

The scientific method may be described as the process by which scientists, collectively and over time, attempt to construct an accurate, reliable, consistent and non-arbitrary representation of the world. This method uses a series of facts, hypotheses, laws and theories to explain observations in the natural world. It must always be kept in mind that personal and cultural beliefs influence both perceptions and interpretations of natural phenomenon. The aim of science is to reduce these as much as possible when developing a theory. The scientific method constantly attempts to minimize the influences of bias and prejudice in the experimenter when testing a theory or a hypothesis (Wilson, 1952:32).

Science, as an empirical discipline, is involved in observation, using one or more of our five senses (taste, sight, smell, hearing, touch) to gain knowledge about the world in such a way that other researchers will be able to repeat the observations. One can observe only in the present. No scientist was present over the millions of years to witness the postulated evolutionary progression of life from the simple to the complex. Observation of the actual event is impossible and the event cannot be repeated today. The only evidence the scientist has exists in the present. It is suggested in this study that evolution is a belief system about the past based on the opinions of scientists who were not there and on faith based pre-suppositional assumptions, and is an attempt to explain how all the evidence of the present originated. This most certainly is a system of beliefs which for many are often held with ardour, faith and at times
with evangelical zeal. In this study it is suggested that evolution has many of the characteristics of a belief system as does religion.

The only way one could always be sure of arriving at the right conclusion about anything, including origins, depends upon one’s knowing everything there is to know. Unless one knew that every bit of evidence was available, one could never be absolutely sure that any conclusions reached were correct. One would never know what further evidence there might be to discover and which might change the conclusions previously held. In addition a person could never know if he or she had reached the point where all the evidence had been discovered. No one can ever be absolutely sure about anything. In the Christian religion this incompleteness gives rise to the need for faith and revelation (Barbour, 1990:1).

In this study it is suggested that the prerequisite for the scientific enterprise is conscious or unconscious acceptance of the “faith-based-presuppositional-assumption” that there is rational order in nature. If the natural world is random and lacks order, scientific study would be impossible. However, the reason the world might be law-governed is ultimately a question not for science but for philosophy. Science at this stage engages *ab initio* in the “faith-based-presuppositional-assumption” that the world is law-governed. Science cannot progress without basic philosophical commitments about the nature of the world and of humanity. Science depends on a consistent order and uniformity in nature (Ratzsch, 2000:18-19).

As previously noted, Davis has also emphasized this opinion. He states that science is based on the assumption that the universe is thoroughly rational and logical at every level. He avers that atheists claim that the laws of nature exist reasonlessly and that the universe is ultimately absurd. He states that as a scientist, he finds this hard to accept. There must be an unchanging rational ground in which the logical, orderly nature of the universe is rooted (Davies, 1983:179). Meyer, in *Science & Christianity: Four Views*, adds that is claimed by creationists that the existence of this order inherent in nature is not only the *sine qua non* of the scientific enterprise but that its very presence may actually reveal the hand of a designer (Carlson, 2000:129-131). This is a scientific
question, not merely a question of personal faith or religious experience. To answer this question fairly, however, science must not be restricted by naturalism. It is to some degree a matter of faith to believe that there is a Creator or Designer but it is also a matter of faith to disbelieve in that possibility. Here again evolution and religion appear to be on the same track!

Lisle also has emphasized that the basic assumption in science and religion is that the universe is governed by a set of laws. He notes that everything in the universe, every plant and animal, every rock, every particle of matter or light wave, is bound by laws which it has no choice but to obey. As a devout bible believing creationist he points out that the universe obeys certain rules – laws to which all things must adhere. These laws are precise, and many of them are mathematical in nature. Natural laws are hierarchical in nature; secondary laws of nature are based on primary laws of nature, which have to be just right in order for our universe to be possible. He asks from where did these laws come and why do they exist? If the universe were merely the accidental by-product of a big bang, then why should it obey orderly principles – or any principles for that matter? He concludes that such laws are consistent with biblical creation. Natural laws exist because the universe has a creator God who is logical; and has imposed order on His universe (Lisle, 2006:75).

The aim of science is to study nature, but this world is so complex that in such an enterprise one has to pass through rigorous stages of information-collection and analyses. This means that at any given time the available scientific information will be made up of different categories of information – some fully certain and some less than certain. These categories may be expressed as follows:

- Presuppositions
- Hypothesis
- Assumptions
- Theories
- Facts
- Laws
As previously discussed, an assumption is not as reliable as an observation and a theory is not as reliable as a fact. These are the two types of information found in science and this differentiation is most important. There are theories of science and facts of science. Theories of science represent all the information about which certainty does not as yet exist. This category is a necessary prerequisite for the development of science, but issues within this category are never to be taken as the final truth about any question or subject. Theories of science are transient and few of such theories survive for more than a generation. They are in the end modified or completely abandoned. Facts of science represent all the information that is known with a high degree of certainty but not absolute certainty (Mitchell, 2012). Unlike theories, which are expected to change as new “facts” are discovered or new “interpretations” of facts are required, facts tend to be stable and without any expectation that change will be mandated by further discoveries. As Herman Sissons (2010) writes,

*The scientific method is in many ways a highly disciplined application of the kind of reasoning processes humans use all the time. First, we experience something – we see the sun come up in the morning, for instance, and set every evening. In a scientific study, this is what is called “data.” Then we ask what it means, we try to explain it. How it is, for instance, that the sun comes up every morning and sets every evening? In science the explanation is the “theory.” But science adds several qualifications to these steps. The first is replication of the data. Scientists agree that data must be subject to being checked by other scientists. So scientists study only objects and events that other scientists can also observe if they choose. Whatever a scientist studies, from the stars to how people behave, the basic requirement is that other scientists can also observe and analyze it. (Sissons, 2010. [http://thebigbangtonow.wordpress.com/2010/04/07/how-certain-are-proven-facts](http://thebigbangtonow.wordpress.com/2010/04/07/how-certain-are-proven-facts). Accessed 15 May 2012).*
2.4 Limitations of Science

The basis of a purely secular science, not in any way influenced by theism, is to question everything and to take nothing for granted. This is in marked contrast to classical Reformation theology in which God controls, orders, and determines, for nothing can be done except the will of God (Barth, 1958: 148). Science relies on assumptions to advance its cause, but these assumptions must not be taken as fact. Assumptions are treated as postulations, to indicate that science acknowledges that these assumptions are not the actual way the universe may work, but rather constitute a model that scientists can use to better their understanding of the universe. Science constantly changes its basic assumptions. There are some questions that science will never be able to answer but which are no less important. These questions do exist and it is the task of science to answer them as much as possible. Godel (1906-1978), as reported by Krista Tipett, for example, shocked the world when she revealed that some mathematical models cannot be proved in the realm of mathematics – which does not necessarily mean that they are not true, but mathematics itself cannot demonstrate their truth (Tipett, 2010:202; Triggs, 1993: 1).

Science has, therefore, a number of serious limitations which must be recognized. There are, for example, inherent limitations of science, exemplified by a variety of questions that can in all likelihood never be definitely answered given the limits of human science (Horgan, 1996:7). Some of the limitations of science are undoubtedly due to the motivation for its existence in the first place. Review of the tenets of Darwin’s theory, raises the possibility that the theory itself was developed, not from a desire for truth per se, but, in all probability and unconsciously, from a compulsion to control the environment in order to increase the likelihood that our human genes will propagate. This is a reasonable interpretation from a psychoanalytic perspective and is consistent with the theory as it developed.
There is a variety of questions that, in all probability, can never be definitely answered, given the limitations of human science. One website gives a few examples (http://uk.answers.yahoo.com/question/index?qid=20090803020846AAAnY89p, accessed 30 July 2012):

1. How exactly was the universe created?
2. Could our universe be just one of an infinite number of universes?
3. Could quarks and electrons be composed of still smaller particles, \textit{ad infinitum}?
4. What does quantum mechanics really mean?
5. How exactly did life begin on the earth?
6. Just how inevitable was life’s origin and its subsequent history?
7. How does a single fertilized cell develop into multi-cellular organisms?
8. How does the central nervous system process information?

The recognition of the religious limits of the scientific method was well understood around the time of Darwin himself. As none other than “Darwin’s Bulldog” T.H. Huxley wrote in 1880:

\begin{quote}
Some twenty years ago, or thereabouts, I invented the word “Agnostic” to denote people who, like myself, dogmatize with utmost confidence (McGrath, 2005:53).
\end{quote}

McGrath further recalls that Huxley was so tired of hearing pontifications of both dogmatic atheists and dogmatic theists that he was forced to conclude that God questions could not be settled on the basis of empirical science and that even the arch-evolutionists Stephen Gould was forced to admit that science because of its limitations can only work with naturalistic explanations. It can, therefore, neither affirm nor deny the existence of God (McGrath, 2005:55).

Heft has enunciated very clearly how both science and theology have their limitations and blind spots. He states that theology has its blind spots, when it refuses to accept the findings of careful science and when it over-interprets some of its own sources (Heft, 2005:10). Collins also points out the limitation of science in that science can work only with naturalistic explanations and that it can neither affirm nor deny the existence of God, but that the natural sciences do create a positive presumption of faith (Collins, 2003:142-153).
2.5 The Ephemeral Nature of Theory

In this discussion theory will be used as a generic term for a suggested or tentative explanation of phenomenology or of observed phenomena. Therefore, theory and hypothesis will be considered synonyms. Scientific theories must be predictive and testable, that is to say, it must be possible to use the theory to predict the results of observations which have not yet been made, and then the theory is tested by seeing whether the actual results agree with predicted results. A satisfactory theory, in the final analysis, must be one which satisfies our desire to understand.

In addition, a theory will not be understood as necessarily standing in contrast to fact. A theory may be either mistaken or factual. It will also be assumed that a theory is an attempt to describe reality rather than merely a technique for reproducing observations. Theories come and go and evaporate like the mist on a bright summer morning. How then can one ever be sure that a theory is true?

Theocharis and Psimopoulos both excoriated this sceptical question in an essay entitled *Where has Science gone Wrong*, in which they blamed the “deep and wide spread malaise” in science on philosophers who had attacked the notion that science could achieve objective knowledge, citing Popper, Lakatos, Kuhn and Feyerbend as examples (Theocharis & Psimopoulos, 1987:595-598).

Ratzch points out that the history of science illustrates the fox-terrier-like rigidity with which some scientists adhere to a particular theory and their reluctance to accept new evidence which conflicts with their views. That this phenomenon afflicts even the most prominent minds is demonstrated in the case of Albert Einstein. When he first proposed the theory of relativity he discovered that it predicted that the universe was, from the very beginning, expanding from an infinitesimal volume. This was in complete disagreement with the then current accepted cosmological model, which proposed an infinitely old universe which was held in a static state for infinite time. Einstein was manifesting his faith in “the common wisdom of the day.” He came to realize, however, that his findings indicated that the universe must have had a beginning and this contradicted his worldview. However, in the face such convincing evidence Einstein grudgingly
abandoned his hypothesized self-stretching space property and acknowledged “the necessity for a beginning” and “the presence of a superior reasoning power”. This “reasoning power” was not the God of the Bible but his decision reflects his integrity (Ratzch, 2000:99, 104).

Science in general has been preoccupied with the physical world and this reflects its inadequacies for examination of the metaphysical realm. As Dolphin has observed, speaking of the limitations of science, moral issues and even aesthetics such as the experience of beauty have generally not been accepted as within its purview. In the same way the model which is useful for a purely physical world is inadequate to examine such issues, the existence of such a dimension cannot simply be denied because current methods of science are not competent to explore it.

Science does well when many measurements of phenomena can be made and independently confirmed by others (hopefully objective) observers. And science does poorly when attempting to deal with the spiritual world. (Dolphin, 2006. http://ldolphin.org/scilim.shtml . Accessed 2 April 2012).

Horgan, writing in Scientific American, reflects on the question of beauty and how others have struggled with this issue:

My friend David Rothenberg, a philosopher at the New Jersey Institute of Technology, is, I think it’s fair to say, obsessed with the problem of beauty. He has been poking, prodding and pondering the problem for many years. He has trekked around the world to interview scientists who, in one way or another, study beauty (even if they shun that term) and attempt to explain it, if not explain it away ... His new book considers not just music—in which Rothenberg, as a musician, has a special interest—but beauty in all its manifestations, and especially visual art, whether Paleolithic cave paintings or the ethereal, sculptures of bowerbirds. Rothenberg does all the things that conventional science writers do. He interviews experts in their labs and in the field, weighs the evidence for their theories, offer his assessments and so on. But he also engages with his material in utterly original ways. In an attempt to understand the music of other species, he has played his clarinet with a lyrebird in Australia and with a humpback whale in Hawaii (Horgan, 2011:13).

He further notes that

Rothenberg argues passionately that we are not the only species with an eye and ear for beauty and a compulsion to create. He is dissatisfied with theories that attempt to explain beauty in strictly functional, evolutionary terms, as a mere side effect of mating or communication. These theories,
he asserts, do not do justice to the richness and complexity of art, whether human or inhuman. He proposes that a laughing thrush lets fly a new aria and a satin bowerbird adorns his sculpture with blue flowers not just to attract mates but for the sake of beauty itself, for the sheer joy of creation, just as human artists do (Horgan, 2011:13).

Creation by a Supreme Being, or even of a Designer, cannot be denied by science qua science. Whether such is a possibility must at least be given the status of a theory and hypothesis and then it can be scrutinized and examined critically. The onus is, therefore, not just on atheists or the supporters of evolution. Bible-believing Christians must also be sensitive to the fact that if an individual cannot accept something as true, simply and only because his or her worldview or religious convictions cannot accept such a possibility, even if it has already been empirically verified (perhaps by a science that he or she does not accept as trustworthy), such a refusal or inability could well be a manifestation of malignant psychological denial.

Because the process of evolution has never been observed, to accept the theory of evolution requires some degree of faith-trust as does creationism. Evolution in this context means the theory of common descent proposed by evolutionists. The main tenet of the theory of common descent is that all living creatures have descended from one or a few common ancestors, these ancestors being made up of one or of a small number of cells, namely unicellular or multi-cellular life forms. These life forms then pass through a plethora of gradations and eventually change into humans. The main mechanisms given by evolutionists for this great change are random mutations and natural selection. Faith, or acceptance of what cannot be demonstrated empirically, is an essential ingredient in the theory because none of this has been observed by any human, which is understandable because, according to the evolutionary view of history, humans did not appear on the scene until the very last stages of a multibillion year process (Gould, 1977: 45).
2.6 The Bias in Science

It appears, therefore, that science, at least on occasion, does not live up to the expectation which it generally purports to give, namely to be “the god of this age.” Science is an amazing and useful tool in the search for truth. God, according to theists, has provided a wonderful universe for us to examine and study with the assistance of our rational minds and those who fail to do so suffer an overwhelming loss. It is also, important, however, to be sensitive to the fact that science \textit{qua} science does have some serious limitations, as previously noted, even though it is often presented to the public as an all embracing and accurate \textit{kerygma} of “truth.” This is just not the case. The accepted model for the scientific enterprise generally has been that science is built on four basic premises (Warburton, 2004:111):

1. Scientists are completely objective in their interpretation of scientific facts.
2. Scientific methodology is totally rational.
3. Scientific truths are superior to religious or philosophic truths.
4. Science has already disproved the existence of God.

In spite of the fact that this model has generally been accepted by those who have come to believe that science is the only way to find reliable truth, a close analysis of these criteria will demonstrate how fallacious such a notion is. Science must always be considered a process, not a conclusion. What is accepted as scientific truth today may well be considered out of date tomorrow. It must be kept in mind that any attempt to find an absolute reconciliation between religion and science is a dead end and will not happen since scientific views are always changing. Theories are always tentative and will be modified as new discoveries occur. As a result any theology that attaches itself to one scientific conclusion today may possibly be an orphan tomorrow.

Science does not develop by the accumulation of individual discoveries and inventions, but rather science periodically changes the way it looks at and interprets facts. Science grows by such changes and revolutions but not in the traditionally accepted linear fashion of fact upon newly discovered fact. In a
period without such developmental steps scientists tend to interpret facts in the same way.

Schroeder recounts a rather sad example that illustrates the need for this concern regarding bias in the scientific enterprise. He reports what happened to Charles D. Walcott, the Director of the Smithsonian Museum.

Yet old ideas cling even in the face of contradictory evidence. It’s a biological fact that the song the sparrow learns in its youth is its song for life. We humans are not so very different. When data mount, ever more convincing arguments against a favoured paradigm, all sorts of mental mechanisms allow us to retain our preconceived notions of reality. If we have spent much of a life time attempting to prove the validity of a premise in question, the emotional stakes are high. Cognitive dissonance, humanity’s inherent ability to ignore unpleasant facts, helps us in our struggle to retain the error of our ways. Walcott had discovered an imprint of a crustacean in shale that was, in his opinion, too old to contain such a complex fossil as this specimen, so Walcott buried the specimens in the files of his laboratory, where they lay undisturbed until rediscovered some eighty years later (Schroeder, 1997:35).

These different scientific perspectives and inherent limitations are defensible within the broader fields of human behaviour and cognition. They are acceptable as tertiary commitments that are logically unrelated to the evolutionary theory program but none the less characteristic of a field characterized by anti-theistic biases and other strong reductionisms. Just as in every theological schism, i.e. theological and faith-based system, there is much in evolutionary theory worthy of scientific consideration by both sides of the philosophic divide. Science is powered by the primary motivation of a desire to understand the minutiae in the physical world and this desire trumps a desire to change the world. Theology, however, has a natural role in this age of science because it shares with science this search for intelligibility. As Hastings has noted,

... it is only appropriate for Christians to develop a curiosity for knowledge about creation and science that will evoke a sense of wonder and worship. Any attempt to integrate science and theology must be vigorous, though always tentative and guided by the essentials of Christian faith, or historic Christian orthodoxy as this has been revealed in Scripture properly interpreted, and expressed in the Creeds. Christian theology and science in fact share a common commitment to the fearless pursuit of truth no matter its source, in a hands-on or empirical fashion. Both acknowledge that knowledge is gained by more than mere abstract
reasoning. This not only validates science, but also theology. Theological discoveries are made in a fashion similar to how scientific discoveries are made. Scientists tend to privilege fact to what is scientifically verifiable, to the neglect of historical fact. In fact, both have merit (Hastings, 2011).

2.7 Subjectivity in Science

It must be a rigid rule in the practice of the scientific enterprise that all personal commitments, whether theistic or atheistic must never be permitted to interfere with epistemic values. In the scientific endeavor it must ever be kept in mind that if such an influence is tolerated then the ability to formulate theories will be skewed and the search for authentic knowledge will be impaired. Religious commitments, whether theistic or non-theistic, should not be permitted to interfere with the normal functioning of the epistemic value system employed within the scientific community. Great mischief is done when extra-scientific dogma is allowed to substitute for epistemic values as cognitive relevance, predictive accuracy, coherence, explanatory scope, unifying power and fertility. Progress toward the goal of authentic knowledge is likely to be impeded when religious commitment is permitted to skew the theory-evaluation process with the result that one epistemic value takes inordinate precedence over all others (Van Till, 1988:41). Thomas Kuhn is also sensitive to the presence of subjectivity in science. He notes that science is a social enterprise and as such is subjective. He argues that “every individual choice between competing theories depends on a mixture of objective and subjective factors” (Kuhn, 1977: 325).

The great danger exists that personal values may result in the temptation to prove a priori convictions and a cryptic worldview whether religious or philosophical. When this happens the result is not the acquisition of authentic knowledge of the world and the result is likely to be a creedal confirmation or an attempt to demonstrate the validity of a cryptic a priori, which is at times a frequent dynamic of evangelical theology. In the opinion of this author, however, it would be more useful and accurate to label it “para-scientific distortion.”
It is clear that the epistemic goal of the scientific enterprise is to obtain knowledge. This is done by empirical investigation leading to the development of theories of structure, function, history and functioning of the physical universe. There is, however, no handbook which spells out exactly what the rules are for the scientific endeavor. In the absence of such a definitive rule book Van Till and his associates have suggested four categories of functioning criteria for judging the quality of scientific research or the adequacy of scientific theory and the acquisition of authentic knowledge (Van Till, 1988:33-39). These are as follows:

1. Competence
In order to engage in a scientific endeavor one must first have acquired a degree of knowledge and the prerequisite skills which are required to perform the empirical and analytical activities with a sufficient degree competence.

2. Integrity
The highest level of personal integrity is necessary and this is all the more so because of the conceptual bias and affective contaminants which are often involved in the scientific pursuit. This is probably more so in the case of evolutionary research than in any other branch of science. The best available check for this level of personal honesty and absence of bias is that the activity must be exposed in the public forum so that other investigators have the opportunity to examine the results and repeat the research. Contradictory evidence must be openly reported for this purpose.

3. Sound judgment
This psychological process involves the following:
   a. The act or process of forming of an opinion after consideration or deliberation of all the known facts;
   b. The mental ability to perceive and distinguish relationships, both physical and psychological;
   c. The capacity to form an opinion by distinguishing and evaluating;
   d. The capacity to assess situations or circumstances and draw sound conclusions.
4. Collegial Sensitivity

This is collegiality, not contrived but authentic, characterized by respect for others, interdependent professional behaviors and collaborative decision making (Hertzog, 2000: 17).

If the criteria for competency and honest analysis have been met the next step is to consider the criteria which the scientific community may use in evaluating the value of competing scientific theories (Van Til, 1988:33-39). “Private interpretation” may be acceptable in the theological enterprise, but is both dangerous and risky in the practice of science.

The current insistence, however, of many scientists involved in the study of evolution is to give assurance that the scientific endeavor is confined exclusively to the intelligibility of the physical world (Wald, 1963: 101). All will agree that the stated method of science is to be objective. In order to achieve this aim scientists look for maximum agreement which must be found in what is publicly accessible. The danger in this endeavor, however, is that any non-empirical claims to truth, which might raise their ugly heads, may be diagnosed as irrelevant and mere attitudes.

2.8 Metamorphosis of Theory to Fact

Failure to remember just what the work of science is and what are its objects and parameters have both on occasion resulted in a sometimes deliberate, often subtle and perhaps unconscious metamorphosis of the “theory” of evolution into evolution as a “fact.” This could possibly represent naiveté on the part of those involved, but it is more likely an example of the gross and malignant denial of those who refuse to recognize the limitations of the theory they espouse and to which they cling with religious and Fundamentalism-like devotion, in spite of the facts. This is an example of the denominational and religionesque involved in the theory of evolution. Burgess, who heads the Department of Mechanical Engineering at Bristol University, speaks to this issue:
The media and educational system often present the theory of evolution as a scientific fact. However, there is no scientific evidence for the evolution of man or any other class of animal. Evolution is simply an atheistic philosophy which states that everything can be explained by natural phenomenon and that life arose without any input from a Creator. The atheistic bias of modern science is reflected in the fact that even if all the data point to an intelligent designer, such a hypothesis is excluded from science because it is not naturalistic. Scientists like Newton and Pascal would be astonished at the atheistic bias of modern science. They would also be dismayed that the general public is being misled with the claim that evolution is a fact (Burgess, 2004:7-8).

Consider some of the following examples of this denial-based phenomenon:

1. Mayr has opined that “no educated person any longer questions validity of the so-called theory of evolution, which we now know to be a simple fact” (Mayr, 1977:78). In other words, those who fail to accept the unproved theory of evolution as a fact are uneducated ignoramuses.

2. Ayala, who uses legal language, argues that scientists agree that the evolutionary origin of animals and plants is a scientific conclusion “beyond reasonable doubt” and that in any case there can be no doubt that the staggering amount of genetic variation in the natural population provides ample opportunity for evolution to occur (Ayala, 1978: 64).

The use of denial in the consideration of the “myth” (so considered by many scientists) of “the survival of the fittest” has been noted even by ardent evolutionists (Schmidt, 1993:90). In his description of evolution Darwin proposed a mechanism which was to be summarized in this tautological phrase coined by Herbert Spencer, the philosopher of laissez-faire. He stated that in the process of evolution some types are fitter than others and in the struggle for existence and survival only the fitter variants would survive to propagate their kind (Bethell, 2005: 206, quoting Spencer, 1864:444). As a result, animals and plants would eventually adapt to their surroundings and those which failed to adapt would die out. Nature has this “evolving mechanism” built into it. Thus the mechanism of evolution as an idea and as a theory was born. By the time of the centennial celebrations at the University of Chicago in 1959 the total ascendancy of evolutionary thinking was affirmed. Sir Julian Huxley (grandson of Thomas Henry) pontificated that “the evolution of life is no longer a theory, it
is a fact.” To corroborate his dogmatism he added, “We do not intend to get bogged down in semantics and definitions” (Huxley, 1960:41).

In spite of the development of the theory and the accolades bestowed upon it by those who worship at its altar, the basic problem of “the survival of the fittest” has never been satisfactorily solved. No specific criterion of fitness has ever been identified other than the fact of survival. The essence of Darwin’s theory of natural selection is simply that some organisms leave more offspring than others. This was acknowledged by British geneticist C.H. Waddington who spoke at the same Darwin centennial. He reminded his audience that natural selection, which was at first considered a hypothesis that was in need of experimental or observational confirmation, turns out on closer inspection to be a tautology, a statement of an inevitable although previously unrecognized relation. It states that the finest individuals in a population (defined as those which leave the most offspring) will leave most offspring (Waddington, 1962:385). Koestler is in agreement:

In the meantime, the educated public continues to believe that Darwin has provided all the relevant answers by the random formula of random mutation plus natural selection – quite unaware of the fact that random mutations turned out to be irrelevant and natural selection a tautology (Koestler, 1978: 354).

2.9 Subjective Experience

Another major difficulty for classical Darwinians relates to qualia, the distinctive characteristics of human consciousness and subjective experience. Such qualia include the experience of color, the affective response to musical sounds and even the experience of pain. Many Darwinian psychologists simply refuse to look at the problem. Daniel Dennett, for example, has stated that the challenge is to construct a theory of mental events using the data that the scientific method permits (Dennett, 1987:18). He makes the claim that there is no distinction between what is conscious and what is not, which simply means that consciousness need no longer be understood as being some inaccessible, private experience. He opines that there is no reality of conscious experience
independent of the effects of various vehicles of content on subsequent action. Since Dennett believes that reality must be scientifically accessible, he adds that postulating special inner qualities that are not only private but also unconfirmable and un-investigable is obscurantism. In addition, the whole issue of unconscious experiences, which are the grist of the psychoanalytic enterprise, has not yet been examined from the perspective of evolutionary theory (Dennett, 1987:18).

For science to conclude that there is no such state as the experience of pain, of which we are all only too conscious, is exceedingly dubious. What science cannot do is explain away the distinctive features of consciousness while pretending that it has not done so. Consciousness, and the further ability to be self-conscious and reflect about one’s own state, are eliminated by a scientific program at the cost of bringing into question the very status of science. It seems ludicrous to reject the idea of there being a self, which is the subject of experience. However, in the absence of a self there is no real subject capable of making rational decisions. Science and its representatives, in a personal vendetta against the subjective have not only undermined the reality of personal experience but it has apparently destroyed the subject of that experience. Any empirical approach will find it difficult to discover an experience of the self because by definition it is always the self, which is having the experience.

2.10 The Enigma of Consciousness

It appears that the origin and significance of consciousness remains one of the great dilemmas for evolutionists because a purely physiological theory or empirical methodology has not been fabricated to explain the phenomenon. Just because biologists complete their empirical investigations does not mean that they have answered all relevant questions. No purely physiological theory has yet been able to explain consciousness, as Wolf has argued that “human consciousness is too remarkable to have evolved our moral sense” (Wolf, 2006:182-193). Since the process responsible for this wholly private experience will be seen to degenerate into seemingly quite ordinary, workaday reactions,
no more or less fascinating than those that occur in any other physiological process.

In spite of its claim as a “theory of everything” evolutionary theory still has made no dent in this area. Each individual has the ability to recognize his/her consciousness but since it is located in a private, non-physical universe of thoughts and sensations it is not possible for others to observe it. Indeed we can only infer the consciousness of another through their behaviour and through communication with them via the physical universe. Many superb thinkers are convinced that human consciousness is too remarkable to have evolved and our moral sense defies the narcissistic imperatives of nature (Wolf, 2006:184).

2.11 Evolution Questioned

As Atran has documented, the evidence for the theory of evolution is no longer unchallenged or unchallengeable. In a careful and detailed way a number of professional scientists have opined that the theory of evolution is in serious trouble. For a list of these, see the website [creation.com/scientists-alive-today-who-accept-the-biblical-account-of-creation](http://creation.com/scientists-alive-today-who-accept-the-biblical-account-of-creation). In recent thinking a significant change has occurred and the role of science and empirical evidence is no longer accepted without question by the general public and sometimes even by scientists themselves. It is not enough to rely exclusively on the bare fact of acceptance within the public sphere or in the isolated towers of academe. So much has been consigned to the realm of the private and the objective that doubts have even arisen regarding the worth of science itself. Like the medieval church, a cadre of scientists and scholars feel that science must rest its claims to authority in something beyond itself and in fact must appeal to a metaphysical basis. It is insufficient to say that scientific rationality is rationality. One must be told why this is so. Science remains in need of rational justification (Atran, 1998: 347).

Today there are numerous organizations of scientists who support creation theory: Answers in Genesis; Creation Research; Science Education Foundation; Institute for Creation Research; The Creation SuperLibrary and
others. Some publish peer-reviewed journals, such as the Creation Research Society's *CRS Journal* and the *Journal of Creation* by Creation Ministries International.

John Baumgardner, an eminent geophysicist, has stated in a public interview as follows:

> Evolutionists do not have a viable mechanism for macroevolution at any stage, whether we're talking about the origin of a first living cell or the origin of new structures in existing organisms. Natural selection and mutation alone are pitifully inadequate to account for what we see, especially with our current understanding of molecular biology.


It must also be kept in mind that history has repeatedly demonstrated that theories are made to be broken and abandoned as new facts are identified. Changes have already occurred in evolutionary theory. As Simmons cogently asserts,

> Few scientific theories have stood the test of time. With each new generation of scientists come the “correct” answers, yet, repeatedly, many of these well-conceived ideas are disproved; what was widely accepted as fact often turns out to be wrong. Sometimes, very wrong! Knowing whom to believe or what information is reliable has continued to be a challenge. It may remain so for a long time to come (Simmons, 2004: 299).

As Horgan somewhat poetically opines, the empirical basis of objective science has thus nothing “absolute” about it. Science does not rest upon rock bottom. The bold structures of its theories rise, as it were, above a swamp. It is like a building erected on piles driven from above into the swamp, but not down to any natural or “given” base; and when we cease our attempts to drive our piles into a deeper layer, it is not because we have reached firm ground. We simply stop at least for the time being (Horgan, 1996:36). Behe makes the same point and notes that the need for modification and change of evolutionary theory is clearly demonstrated in that eminent biologists have been led astray in following Darwin’s theory and concepts (Behe, 2007:188-189).
2.12 Worldview

The dictionary definition of “worldview,” (from the German Weltanschauung), is a comprehensible philosophy or conception of the universe and of human life. It is the view or interpretation which everyone has of reality as a whole. It is our comprehensive philosophy of god, nature, life, death, and history. It is our overall perspective, our fundamental point of view, our basic outlook on life. In every scientific endeavor the worldview of the researcher is controlling. It is impossible to separate a person from his or her faith-trust. Few would question the view that faith has a pervasive influence on the life of an individual. Faith will also influence the culture which we fabricate and also our understanding about reality and our ideas of history. Our faith commitment affects much more than our view of history. As Kenneth Woodward writes:

*By any secular standard, Jesus is also the dominant figure of western culture. Like the millennium itself, much of what we now think of as western ideas, inventions and values finds its source of inspiration in the religion that worships God in his name. Art and science, the self and society, politics and economics, marriage and the family, right and wrong, body and soul – all have been touched and often radically transformed by Christian influence* (Woodward, 1999).

Burgess echoes the same viewpoint, though in more Evangelical language. He points out that human origin cannot be proven scientifically and therefore a person must have faith either in creation or evolution. One of the reasons why “origins” is so important is that belief in creation or evolution leads to very different worldviews and values. Belief in creation leads to the view that humans are accountable to a Creator and that life should be governed by biblical principles. In contrast, evolution encourages the view that humanity can ignore the moral law (Burgess, 2004: 146).

Noebel has observed as follows:

*Darwin, Huxley, Russell and the pro-evolution activists inform us that mankind is the product of evolution and chance. Wundt, Watson and Skinner with their disciples have formulated a psychological system based on the assumption that there is no spiritual dimension to man. Nietzsche and his followers claim that belief in God is a mark of weakness and that every person has the ability to define his own
morality. Marx and Lenin assert that there is no God while Dewey and his followers state that life is a mere accident of nature (Noebel, 2001: viii).

Anti-evolutionists are convinced that the secular humanist worldview is in direct conflict with Christianity and is battling for the hearts and minds of people the world over. The essential conflict is not between science and religion. That is a mere red herring. The battle has been drawn between humanism as a front for evolution without God and theism and supernaturalism. Humanistic values have become a way of life for many, having taken the predominant position in universities, the news media, the judiciary and the behavioral sciences. In particular the humanist kerygma is enunciated by the narcissistically oriented and pervasive entertainment industry. The atheistic based theory of evolution has become the prevalent mode of thinking in much of society and although the overwhelming majority of Americans believe in the existence of a personal god, ninety percent of the leadership of the National Academy of Sciences declare themselves to be atheistic (Johnson, 2000: 86). Secular humanists continue in their evangelistic fervor to promote their religious worldview, as admitted by Dewey (Dewey, 1962: 87).

Every worldview, whether Christian, Humanist or Marxist, has its own foundation of faith-based presuppositional-assumptions. Each view demands basic assumptions about the nature of reality in order to grant meaning to specific approaches to it. Theological and philosophical assumptions permeate every aspect of one’s worldview and these must be recognized and admitted in any attempt to understand the implications of the worldview in question.

Christians believe that the Christian belief system, based on biblical revelation, is true and is significant for every aspect of human endeavor. As Henry has stated, “The Christian belief system, which the Christian knows to be grounded in divine revelation, is relevant to all of life” (Henry, 1990:47). However, it is important to point out that no reputable Christian scientist espouses the idea that the Bible is an actual scientific text-book. As David Bailey has noted:

The Bible is not a scientific textbook, nor was it ever intended to be read in this way. The Bible describes humankind’s grand and sublime search for God, the meaning of life, morality and salvation. Technical questions
such as the age of the earth and the history of biological species are much better studied with the tools of modern science, tools which many believe to have been granted to mankind for the express purpose of better understanding the physical world around us. (Bailey, 2011. http://www.sciencemeetsreligion.org/blog/2011/02/is-the-bible-a-scientific-textbook/. Accessed 30 July 2012).

Giler, an outstanding sociologist and economist, has echoed the same sentiment, as quoted by Neff: “Christianity is true and its truth will be discovered anywhere you look” (Neff, 1987:35). Professor C.E.M. Joad, an eminent former atheist philosopher, enunciates the same conviction and states, “I now believe that the balance of reasoned considerations tells heavily in favor of the religious, even of the Christian view of the world” (Joad, 1955: 22). His search was for absolute truth rather than truth which evolves with each new discovery. “A religion which is in constant process of revision to square with science’s ever-changing picture of the world might well be easier to believe, but it is hard to believe it would be worth believing” (Joad, 1955: 241).

The Christian worldview and its sources may be summarized as follows (Noebel, 2001: 330):

1. Source is the Bible.
2. Theology is Theism.
3. Philosophy is Supernaturalism.
4. Ethics are Absolutes.
5. Biology is Creationism.
6. Psychology is Mind/Body.
7. Sociology is Traditional Home, Church and State.
8. Law is Biblical and Natural Law.
9. Politics are Justice, Freedom and Order.
10. Economics are Stewardship of Property.
11. History is Historical Resurrection.

On the other hand, the secular humanist worldview and its sources, as summarized by Noebel, includes the following:

1. Theology is atheism.
2. Philosophy is naturalism.
3 Ethics are relativism.
4 Biology is Darwinian evolution.
5 Psychology is self-actualization.
6 Sociology is non-traditional family.
7 Law is positive law.
8 Politics are globalism/world government.
9 Economics are socialism.
10 History is historical evolution (Noebel, 2001: 330).

Everyone, whether Christian or secular humanist, has a worldview. The importance of understanding the ramifications of one’s worldview has been clearly enunciated by Noebel:

_If Secular Humanism is a religious worldview it has, by present interpretation of the “separation of church and state” doctrine, no place in the public school system. We do not, of course, expect Biblical Christianity to be the only worldview taught in America’s schools. But we do expect fair representation. At the very least, this study should “level the playing field” so that Christian students and their parents will recognize worldview bias and understand how to take effective countermeasures to preserve their point of view (Noebel, 2001: 33)._

The religion of secular humanism has its evangelists and colporteurs in wide positions of influence in our society. Skinner, Maslow, Carl Rogers, and Eric Fromm, all former Humanists of the Year, have all had a tremendous influence on psychology. Carl Sagan, another Humanist of the Year, has preached his humanistic homilies on a widely heralded television series somewhat reminiscent of a typical American televangelist (Terzian, 1997:xiii). Norman Lear has produced and otherwise influenced a number of recent shows on television. Ethical decisions are made by the Humanist of the Year 1986, Faye Wattleton, former director of Planned Parenthood. Humanist Isaac Asimov wrote tirelessly for his evangel (Asimov, 1982: ix-x). It is clear that the religion of Humanism, with its primary doctrine of evolution and its world-wide missionaries, are as active, and, perhaps, even more active, than any Christian evangelical outreach.
2.13 Similar Tracks: Faith-Trust

The evidence appears to be accumulating that religion, especially the Christian religion, is not alone in being built on a foundation of faith – or on a faith-based-presuppositional-assumption. Hasker has emphasized that philosophically naturalism insists that the natural world is complete in itself, self-contained and self-sufficient. According to naturalism, everything which exists or occurs lies entirely within the domain of natural processes. Nothing comes into nature or influences it from outside. There is no “outside”. Nature is all there is (Hasker, 1983:108). However, both the worldview of the biblically based theist and that of the secular humanist, of whatever hue, owe their existence to a rather similar foundation built on faith. The belief system known as Secular Humanism relies heavily on the evolution theory for credibility. All that exists is held by faith to be self-perpetuating by a never-ending evolutionary process. Scarcely a page of any of the publications written by proponents of secular humanism fails to cite evolution as an established fact central to all existence. (See, for example, the website [http://www.allaboutphilosophy.org/secular-humanism.html](http://www.allaboutphilosophy.org/secular-humanism.html)).

A rather typical pro-humanist and pro-evolution publication of the Council for Secular Humanism reads as follows:

> Although the theory of evolution cannot be said to have reached its final formulation or to be an infallible principle of science, it is nonetheless supported impressively by the findings of many sciences. There may be some significant differences among scientists concerning the mechanics of evolution; yet the evolution of the species is supported so strongly by the weight of evidence that it is difficult to reject it. Accordingly, we deplore the efforts by Fundamentalists (especially in the United States) to invade the science classrooms, requiring the creationist theory to be taught to students and requiring that it be included in biology textbooks. This is a serious threat both to academic freedom and to the integrity of the educational process. We believe that creationists surely should have the freedom to express their viewpoint in society. Moreover, we do not deny the value of examining theories of creation in educational courses on religion and the theory of ideas; but it is a sham to mask an article of religious faith as a scientific truth and to inflict that doctrine on the scientific curriculum. If successful, creationists may seriously undermine the credibility of science itself. (Council for Secular Humanism, 1980. [http://www.secularhumanism.org/index.php?page=declaration&section=main](http://www.secularhumanism.org/index.php?page=declaration&section=main). Accessed 2 April 2012).
A common charge frequently brought against creationists is that their approach to natural history is influenced by their faith. However, the approach of evolutionists is also influenced by their faith. The theory of evolution is an attempt to account for the natural world without God. It is an expression of Naturalism, the predetermined belief that the only form of reality is the physical one. Anything that is not physical, and cannot therefore be investigated and measured by the scientific method, is not real and does not count. The theory of evolution sets out to demonstrate that the world is self-explanatory; everything can be explained without God by the operation of natural laws and of change, the random collision of atoms, and molecules and the random mutation of genes. But atheism is a faith. It is as much an act of faith to believe that God does not exist as it is to believe that He does. The reality of a spiritual being who is not by definition susceptible to scientific investigation, must be a matter of faith one way or the other. Scientists, because of their understanding of the nature of the scientific enterprise, will put aside the idea of supernatural causality when they enter the laboratory; their job is to find natural causes. But the fundamental question is precisely this: is there more to life than science can explain? To rule out the possibility of a supernatural causation from the start, as naturalism does, is to make a dogmatic statement of faith, and begs the very question that we are trying to answer: is the natural world self-explanatory? (Down, 2007: 24).

While it is true that lack of belief in a creator is not necessarily dishonest in a scientific sense, Darwinians commit a logical error in their assumption and presupposition that science as such is the ground of their metaphysical dismissal of God. Evolutionists, however, at times in their assigning of significance to the mechanism of natural selection, have almost reified the concept and given it the status of a distinctive foundation of “faith” credited with evicting the creator. Sir Julian Huxley has heralded evolution as an inescapable fact:

Charles Darwin has rightly been praised as the “Newton of biology”; he did more than any single individual before or since to change man’s attitude to the phenomenon of life and to provide a coherent scientific framework for ideas of biology, in place of an approach in large part compounded of hearsay, myth and superstition. He rendered evolution
inescapable as a fact, comprehensible as a process, all embracing as a concept (Huxley: 1960: 13).

It appears that religion is an essential part of human psychological makeup and if it is not fulfilled in one way it will search for another, whether in theistic or atheistic science. Davies points out that, in spite of all appearances, we live in a world that is still fundamentally religious. He states that,

… ranging from countries like Iran and Saudi Arabia, where Islam remains the dominant social force, to the industrialized west, where religion has fragmented and diversified, occasionally into vague pseudo-scientific superstition, the search for a deeper meaning to life continues.

However, he continues:

… scientists also search for meaning by finding out more about the way the universe is put together and how it works, about the nature of life and consciousness; they can supply the raw material from which religious beliefs may be fashioned (Davies, 1983:3).

The scientist and the theologian approach the deep and ultimate questions of life and the universe from different starting points. Science is an empirical enterprise and is based on observation and experimentation from which theories are formulated. Regularities in nature are discovered which indicate laws in nature based on which predications may be made and further experimentation planned. Competent scientists with integrity are always willing to abandon a theory and formulate a better one when the empirical findings indicate the need.

The Christian religion, on the other hand, is based on revelation, and since it claims to be unalterable truth communicated to the believer, rather than through the rigid process of collective investigation, it is very difficult to modify to fit changing ideas and concepts. This is when true believers are confirmed by their faith. Many scientists deride such a notion and are not impressed by the convictions of those who have had religious experiences and who invariably put more weight on their personal experience than on scientific experiments (Davies, 1983:6).

Early in its conflict with theism both science and evolutionary theory learned that the most effective way to demolish or at least attenuate a religious system is to
produce a more acceptable substitute. In this connection Horgan reports the convictions of Stent:

*Stent was still convinced ... that a purely physiological explanation of consciousness would not be comprehensible or as meaningful as most people would like, nor would it help us to solve moral and ethical questions.* Stent thought the progress of science might give religion a clearer role in the future rather than eliminate it entirely, as many scientists had hoped. Although it could not compete with science’s far more compelling stories about the physical realm, religion retained some value in offering moral guidance. Humans are animals, but we’re also moral subjects. The task of religion is more and more in the moral realm (Horgan, 1996:14-15).

Davies agrees:

*Any scientist will verify that, if religion has been displaced from peoples’ consciousness, it has certainly not been replaced by rational scientific thought. For science, despite its great impact on all our lives, is as elusive and inaccessible to the general public as any exclusive religion* (Davies, 1983:2).

It is a psychological truism that every Christian believer, from Saint Thomas and ever afterwards, has had the experience of doubt at some time. This is an extremely common phenomenon and reflects the fact that at times for most people faith comes somewhat short of certainty. It is fascinating to note that even Darwin himself, the high priest of the new secular faith, which he had recognized as tentative, at times walked in the valley of “horrid doubt.” In 1881, in a personal letter to William Graham, he confessed, as follows:

*Nevertheless you have expressed my inward conviction, though far more vividly and clearly than I could have done, that the Universe is not the result of chance. But then with me the horrid doubt always arises whether the convictions of man’s mind, which has been developed from the minds of lower animals, are of any value or at all trustworthy.*


He realized that if living organisms survived only on the basis of mindless natural selection, then it inescapably followed that human reason was also the product of natural selection. The conclusions of human reason could, therefore, never be known to be true, but only valuable in accord with their contribution to the survival of the human species. Such an implication for any meaningful human enquiry can cause “horrid doubt” as depicted in Darwin’s autobiography. He writes:
But then arises the doubt, can fill the mind of man, which has, as I fully believe, been developed from a mind as that possessed by the lowest animal, be trusted when it draws such grand conclusions. (The grand conclusion in this context is the evolutionary hypothesis itself). Man will never be able to discover purpose to existence, for he cannot determine if his conclusions are true. All scientific enquiry is undermined (Clark, 1976: 39; Darwin, 1887:108).

Thomson believes that Darwin’s doubts may have evolved from the catastrophe of the loss of his daughter. “God the Creator of pain and suffering is never quite explainable by Malthus’s arithmetic, however, and Charles Darwin himself turned away from religion as much or more because of the “senseless” death of his 10-year-old daughter Annie than any logic” (Thomson, 1997:XXII). However, no clear evidence for this opinion has yet surfaced. Numbers has commented on this rather frightening atavistic perspective as follows:

The metamorphosis of idea into concept, to observation, to theory and to established fact has been developed with denominational fervor previously rarely seen outside the political and theological arenas, and it demands adherence and cognitive submission to the altar of some Darwinian principle. A startling example of intolerance is well illustrated in the suggestion that children of Christian believers who would teach their children some theory other than evolution should be caged in zoos or quarantined because they pose a serious public health threat to the social order. If Dawkins played the role of point man for late-twentieth-century naturalistic evolutionists, Tufts University philosopher Daniel C. Dennett gladly served as their hatchet man. Displaying a degree of intolerance more characteristic of a fundamentalist fanatic than an academic philosopher, he called for “caging” those who would deliberately misinform children about the natural world, just as one would cage a threatening animal. “The message is clear,” he wrote: “those who will not accommodate, who will not temper, who insist on keeping only the purest and wildest strain of their heritage alive, we will be obliged, reluctantly, to cage or disarm, and we will do our best to disable the memes [traditions] they fight for” (Dennett 1995, 519-20). With the bravado of a man unmindful that only 11 per cent of the public shared his enthusiasm for naturalistic evolution, he warned parents that if they insisted on teaching their children “falsehoods — that the earth is flat that “Man” is not a product of evolution by natural selection — then you must expect, at the very least, that those of us who have freedom of speech will feel free to describe your teachings as the spreading of falsehoods, and will attempt to demonstrate this to your children at our earliest opportunity” (Dennett 1997). Those who resisted conversion to Dennett’s scientific fundamentalism would be subject to “quarantine” (Numbers, 1988: 13).
Publication of this type of rhetoric by a respected scientist and academician raises the question: Has a scientific Inquisition returned? It used to be that in our society theology reigned supreme, but times have changed. Bickel and Jantz have given an excellent description of the change that has occurred.

Theology was once called the “Queen of the Sciences” because it addresses the whole person – emotional, intellectual and spiritual – and seeks to bring the natural and the spiritual together. Not anymore. For the past 150 years, science has successfully challenged the notion that there is a God who created the universe. Today, science leads our culture and stands in the forefront of intellectual integrity, while theology has been relegated to the realm of philosophy and personal preference. Science gives us the technology and cure for diseases. The findings and benefits of science are universally applicable to peoples of all countries, ethnicities, and faiths. Science seems to be the only universal constant in our lives upon which we can rely. Science is king. Even more, for many people, science is God (Bickel & Jantz, 2008:93).

Again science and religion appear to be on the same track, exhibiting many similarities and using similar mechanisms.

2.14 The Importance of Adequate Scientific Standards

It is clear from an examination of the work of numerous scientists, irrespective of their philosophic orientation, that there is no such thing as a unique method in science. It is also clear that scientists use many methods of investigation, most of which are also used in a variety of other fields of human endeavor. There is no unique standard method which is applicable in all endeavors and which is essential to all scientific progress. Whether “science” even as rigorously defined can “prove” anything, depends of the definition of the word “prove.” However, for practical purposes some observations can be considered to be “proved” when, as far as is known at that particular time, such a result has always happened in the past. It is then anticipated, but not proved, that it will be likely to happen again in the future.

Kerkut, having reviewed what in his opinion constitute seven non-provable assumptions upon which evolution is based, concludes that “these seven assumptions by their nature are not capable of experimental verification” (Kerkut, 1960: vii, viii). Milliken is even more critical of the deficiencies of the
scientific enterprise. He avers that “the pathetic thing is that we have scientists who are trying to prove evolution, which no scientist can ever prove” (Milliken, 1925, quoted in The Nashville Banner, August, 7th). Ayala also takes the position that “a hypothesis is empirical or scientific only if it can be tested by experience … A hypothesis or theory which cannot be, at least in principle, falsified by empirical observations and experiments does not belong to the realm of science (Ayala, 1974: 700.) Johnson also speaks of the inherent limitations of science and notes, for example, that “a vast historical scenario like ‘evolution' necessarily involves a degree of speculation that is absent from, say, the typical chemistry experiment” (Johnson, 2000: 72).

On occasion, it appears that some scientists find it is difficult to accept that “Scientific Truth” is not absolute. From the point of view of science there is never absolute truth in the sense that no observations can ever be made in the future which would necessitate further modification of the theory in question. Those scientists who have an emotional need to hold adamantly that scientific theory has been miraculously transmuted into fact, manifest a terrier-like determination to believe what they need to believe irrespective of whatever facts may confront them. Some scientists have demonstrated this evidence of the mechanism of denial in the public statements and writings. Howells, for example, has pontificated: “Evolution is a fact, like digestion” (Howells, 1944:5). Watson takes the same position. “Today the theory of evolution is an accepted fact for everyone but a fundamentalist minority” (Watson, 1982:44).

Eric Lyons (2007) summarizes the cognitive rigidity of some leading evolutionists:

For several decades, leading evolutionists have attempted to sell their beloved theory as “fact.” In 1944, W.W. Howells wrote: “Evolution is a fact like digestion” (Mankind So Far, New York: Doubleday, p.5, emphasis added). Eight years later, Richard Goldschmidt arrogantly asserted: “Evolution of the animal and plant world is considered by all those entitled to a judgment to be a fact for which no further proof is needed” (American Scientist 49:84 [1952], emphasis added). J. Savage penned a book in the mid-1960s, titled Evolution, in which he alleged “the fact of evolution is amply clear” (1965, preface, emphasis added). In a 1980 Newsweek article, Stephen J. Gould gave us one of the more memorable quotes on evolution, saying, “Evolution is a fact, like apples
falling out of trees” (as quoted by Jerry Adler, 3 Nov. 1980, 96[18]:95, emphasis added). More recently, Thomas Hayden, writing for U.S. News & World Report, exclaimed: “By now, scientists say, evolution is no longer ‘just a theory.’ It’s an everyday phenomenon, a fundamental fact of biology as real as hunger and as unavoidable as death” (2002, 133[4]:43, emphasis added).


An example of the danger of confusing theory with fact is well demonstrated in the discoveries of Newton regarding gravitation. This particular “truth”, the discovery of which was perhaps the greatest feat of the human mind, had to be modified by the subsequent discoveries made by Einstein. For everyday use, however, Newton’s theory of gravitation remains “truth” in that it is an adequate explanation for most purposes. However, because of the nature of the scientific enterprise we must anticipate that in the future there will be further modifications of Einstein’s “truth” as new facts are discovered.

2.15 Conclusion

In marked contrast to its early days of development, evolutionary theory is now considered to be accepted in the domain of science. The nature of science, however, at times remains in dispute, although the differences in opinion often depend on the different assumptions which are made regarding the nature of observation and the inductive method. Evolution remains an unproven theory to many Christians who point out that it cannot speak to metaphysical issues. The next chapter traces the development of the theory.
CHAPTER 3: THE DEVELOPMENT OF A THEORY

3.1 The Theory of Evolution

The theory of evolution is an attempt to explain origins and, to the best of current knowledge, by what mechanisms the process has occurred. It is an attempt to describe a process (some would say an unplanned and undirected process) that combines elements of random genetic change or mutation that are accumulated through natural selection. The term evolution, however, can mean many different things, which is why a precise definition is crucial. Rolston appreciates the bi-polar nature of evolution as the development of the theory has continued along two divergent tracks. He states:

_Biology has developed two scales. Molecular biology, discovering genes and DNA, has decoded the “secret of life” (once ascribed to the Spirit of God). Evolutionary history has located the secreted in natural selection operating across enormous time spans with the finest selected to survive. The two levels are theoretically interrelated_ (Rolston, 1998:415).

Some meanings are uncontroversial, such as that things change over time or that organisms adapt to their changing environments. Common examples include bacteria developing resistance to antibiotics or finch beaks varying in size over weather cycles. This is small scale evolution, known as micro-evolution, and no one disputes that this process does occur. In microevolution, no new species crop up, bacteria remain bacteria and finches remain finches. Macroevolution, on the other hand, is the metamorphosis of one species into another and is, and remains a central feature of Darwinism.

Gould describes Classical Darwinism as follows:

_Classical Darwinism makes two major claims: first, all organisms (life forms) are related back through time to a common ancestor. This is commonly called common descent or universal common ancestry. Second, the process that brought all organisms into existence from a common ancestor is natural selection acting on random variations. It is claimed that this process operates by chance and necessity, apart from any evident intention of direct design. According to contemporary Neo-Darwinism, one organism becomes more fit than another through random mutation of genes, or, in layman’s terms, sheer luck or trial and error_ (Gould, 1980: 66).

In essence the theory of organic evolution involves three basic ideas:
1. Living things change from generation to generation, producing
descendants with new characteristics.
2. This process has been going on so long that it has produced all the
groups and kinds of things now living, as well as others that lived long
ago and have died out, or become extinct.
3. These different living things are related to each other.

3.2 Pre-scientific Concepts

Ever since humans first appeared on the earth there have been perennial
questions about the universe and how it originated and especially concerning
humanity itself. The earliest records of human history, for example the
Akkadian, Sumerian and Babylonian, focus on how gods created the world, the
origin of human beings, animals, plants and the complexity of the heavens
(Leeming, 2010: 84; Barbour, 1997: 58, 65; Kuyper, 1903: 37, 38, 117 f). The
account recorded in the first chapters of Genesis is especially significant to
Jews, Moslems and Christians because it is accepted as a revelation from the
Creator. Each type of animal and plant, according to the Genesis account, is
said to reproduce “after its kind” (Genesis 1:21) and this had traditionally been
interpreted as “after the same species”, an exegesis frequently aimed at
precluding the possibility of macro-evolution. Collins has stated regarding min,
the Hebrew word translated “kind” as follows:

Some suggest that the word “kind” is roughly equivalent to “species” and
that the text is opposed to any notion of a new species developing from
old ones. There are two problems with such statements. First, the
meaning of “min” does not support it; and second, it is not what Genesis
actually says. As to the semantics of “min”, the term here is not as
technical as “species;” it rather means something like “category” or
“variety” and its basis for classification is the appearance.

Collins then adds a footnote:

Some creationists hold this view, but the claim more commonly comes
from opponents of all forms of creationism (Collins, 2006:58).

The philosopher Munitz has described some of the mythological conceptions of
the creation event, some of which may have influenced the Genesis account.
The type of thinking was initiated by the Milesian school of pre-Socratic thinkers – Thales, Anaximander, and Anaximenes – in the sixth century B.C. and was carried forward in many directions. One of the most remarkable outcomes of such speculations, representing a culmination of their materialist thought, was to be found in the atomist school. Originally worked out in its main features by Leucippus and Democritus in the fifth century B.C., the teachings of atomism were later adopted as a basis for the primarily ethical philosophy of Epicureanism ... It elaborates the conception of a universe whose order arises out of a blind interplay of atoms rather than as a product of deliberate design; of a universe boundless in spatial extent, infinite in its duration and containing innumerable worlds in various stages of development or decay (Munitz, 1965: 438).

These ideas are remarkably reminiscent of the Darwinian theory of evolution. The early Greeks were extremely interested in the origin of the universe and its contents and favored theories based on mythic revelation and religion. However, even at that relatively early stage of human history, some of these early Greek thinkers leaned toward purely materialistic explanations founded on reason and they proposed rather crude prototypes of the theory of evolution. Aristotle (384-322 BC), after having spent years studying animals, concluded that the species are fixed. He went on to propose that the species are, in fact, eternal and that both creation and evolution are erroneous and unnecessary notions (Lennox, 2000:128). It is difficult to be certain, however, of just what Aristotle meant because he wrote in a deliberately obscurantist style. The pre-Socratic Greek Milesian philosophers evidently received their concepts of evolutionary cosmogony from the even more ancient religious leaders of Egypt, Babylonia and Sumeria. The basic unity of all ancient religions is a pantheistic, polytheistic, astrological, spiritist, evolutionary cosmology that is a remarkable feature of the ancient world. This indicates that in all probability evolution is not in any way a modern “scientific” discovery, but rather a revival of a primeval mythic world religion. Osborn is even more specific. He states:

Aristotle believed in a complete gradation in Nature, a progressive development corresponding with the progressive life of the soul... He put his facts together into an evolution system which had the teaching of Plato and Socrates for its primary philosophical basis ... Like his master Plato, Aristotle insists there is but one world, that is a central body like the earth surrounded by a finite number of planets. This one world, of course, which makes up the entire universe, contains all existent matter ... Aristotle argues that the one world or universe we know is eternal, without beginning and without end (Osborn, 1929:48).
Abel emphasizes that the notion of evolution is certainly as old as written history:

Although it is customary to credit the inception of this theory to Charles Darwin and his immediate predecessors, a rudimentary form of this notion can be traced back to the beginnings of written history itself. In fact, the belief that life had its origin in a single basic substance is so wide-spread among the various peoples of the world, primitive or civilized, that it can be considered one of the few universal themes in the history of ideas (Abel, 1973:15).

Cornford echoes the same theme. He notes that:

The Milesian system pushed back to the very beginning of things the operation of processes as familiar and ordinary as a shower of rain. It made the formation of the world no longer a supernatural, but a natural event. Thanks to the Ionians, and to no one else, this has become the universal premise of all modern science … They believed that the order arose by differentiation out of a simple state of things, at first conceived as a single living substance, later by pluralists, as a primitive confusion in which “all things”, now separate, were together (Cornford, 1965: 21-22).

In Hesiod’s great poem Theogony the same materialistic assumptions are depicted in Miss Hamilton’s paraphrase:

Long before the gods appeared, in the dim past, uncounted ages ago, there was only a formless confusion of Chaos brooded over by unbroken darkness. At last, but no one ever tried to explain, two children were born to this shape of nothingness … What took place next was the creation of the earth, but this too, no one ever tried hard to explain. It just happened. The poet Hesiod, the first Greek who tried to explain how things began, wrote:

Earth the beautiful, rose up,
Broad-bosomed,
She that is the steadfast base of all things.
And the fair Earth first bore the starry heaven,
Equal to herself,
To cover her on all sides and to be
A home forever for the blessed gods. (Hamilton, 1942: 77-78)

A comparison of the Babylonian “creation tablets” with the revelation regarding origins in Genesis shows marked differences. Often the mythological notions of the early Akkadians, Sumerians and Babylonians and the developing concepts of the early Greeks are placed in juxtaposition with the creation account given in the Hebrew scriptures. These are often compared and contrasted with the
biblical account, often, it would seem, with the implication that they are all of the same mythological nature and possibly from the same source. However, it is clear, for example, that the Genesis cosmogony is antithetical to that of the creation tablets such as those which have been preserved in an epic poem composed to honor Merodach, the patron god of Babylon.

a. The tablets begin with chaos.
   The biblical account begins with perfection (Genesis 1:1)

b. The tablets consider the heavenly bodies to be gods.
   Genesis depicts them as matter created by God.

c. The tablets are infused with polytheistic mythology.
   Genesis is a revelation of monotheism.

d. The tablets are characterized by atavistic superstition.
   The biblical account of creation is characterized by righteousness and holiness.


The theory of evolution was not original with Darwin. It is clear that it was an ancient concept, which may possibly have been revived as a methodological weapon in the developing conflict between religion and science as stimulated by the Enlightenment. From the point of view of biblical inspiration there is perhaps something to be said for the idea that the ancient mythological fantasies are not equal with the Hebrew account, but degradation from it.

3.3 The Influence of the Enlightenment

The idea of evolution, or creation by natural law, was to have a recrudescence as a result of the Enlightenment. As religious authorities were becoming less important and powerful during the 1700s natural philosophers struggled to develop explanations for life that were completely materialistic. Denis Diderot (1713-1784) and Baron d'Holbach (1723-1789), both dedicated materialists, proposed that all living forms had developed as a result of chance mutations from organisms which had themselves spontaneously germinated. D'Holbach wrote that there is “no necessity to have recourse to supernatural powers to account for the formation of things” (Thiry, 1797: 25). Pierre Laplace (1749-
1827), in his famous response to Napoleon, stated that he “had no need for God in (his) hypothesis” (O’Connor, 2006, http://www-history.mcs.st-andrews.ac.uk/Quotations/Laplace.html, accessed 2 April 2012).

However, in spite of some significant discoveries in astronomy by William Herschel (1738-1822), eighteenth century scientists found zero evidence to support these types of materialistic speculations (Israel, 2001:710; Hoskins, 2008: 289-291).

As previously indicated, in the early 1800s the French naturalist George Cuvier (1769-1832) laid the foundations of modern biology on the basis of empirical research. He focused on the internal structure of a variety of species rather than on external characteristics and he concluded that there were only a few types of animal organization and that the various species represented variations of these types. His observations convinced him that species bred true to type with minimal variations and that therefore, the origin of new species through evolution was impossible.


Cuvier was the chief of the French Museum of Natural History during the Napoleonic era and initiated the first comprehensive collections of fossils and biological specimens. In his researches he found that there were no demonstrable changes in living organisms over time either in the fossil record or during recorded history. He was also impressed with the evidence of sharp breaks in the fossil strata which corresponded to epochs of geologic history and that each successive layer of rock strata contained a different array of fossil types. This suggested catastrophic changes and extinctions which he felt might possibly be due to floods. His followers looked for and could not find any source of repopulating of regions following such catastrophes and they concluded that God or some type of vital force in nature must, therefore, have re-created life similar to the models that had survived. As this theory was fully developed in the mid-1800s, it was postulated that the earth had experienced a series of floods or ice ages which had shaped geologic features and that this was followed by
the new creation of life in each age (Waggoner, 1996). Religious concepts remained an essential element in the ongoing search.

The value of Cuvier’s notions and ideas was that it permitted Bible-believing Christians to reconcile the fossil record with the Genesis account by equating the days of creation with geologic stages and with God engaging in further creation of species after each catastrophe. It was also apparent to them that there was a design in each species and this was considered proof or at least strong evidence that, since there was design, there must also be a Designer, namely God (Rudwick, 1997:131).

3.4 Forerunners of Darwin

Beginning in the 18th century, the French naturalist Compte de Buffon (1707-1788) and British physician Erasmus Darwin (1731-1802) – the grandfather of Charles Darwin – began to speculate about the possibility of a species gradually changing or evolving into another species. At the same time G.W.F. Hegel (1770-1831) in Germany and Herbert Spencer (1820-1903) in England were preaching a kerygma of progressive social development or evolution over time (Elliott, 2003: 1-2).

Topoff has stressed the role played by Erasmus Darwin, who was one of the most celebrated personalities in England during the last decade of the 18th century. A physician, philosopher and poet, his writings on evolution utilized evidence from embryology, comparative anatomy, systematics and zoogeography. His influence is reflected in the fact that two years after his death, the word “Darwinian” was in common use and his book Zoonomia had been translated into French, German and Italian. Four years after its publication, Thomas Malthus (1776-1834) elaborated Erasmus’s ideas in his Essays on Population. Nine years later, Lamarck expounded a theory of evolution, based on Erasmus Darwin’s notion of the effects of use and disuse. Another 63 years would elapse before his grandson Charles Darwin would publish On the Origin of Species (Malthus, 1798:10; Topoff, 1997:104-107).
3.5 The Search Continues

In the early nineteenth century the notion that species might have developed from pre-existing species was slowly but gradually gaining acceptance. There were a variety of factors operative at that time in Western science that contributed to this development, namely:

1. Examination of the fossil record
2. The work of Chevalier de Lamarck
3. Robert Chambers and organic evolution
4. Uniformitarianism

3.5.1 Examination of the Fossil Record

Early in 1800, a British civil engineer, William Smith (1797-1875) began to record the differences in the fossils found in various layers of rock strata. He noted that each era of rock formation appeared to have its own unique population of living things. It was left to Cuvier (1769-1832) to reconstruct these earlier life forms from their fossil remains. He concluded that there was evidence of systemic development over time, from invertebrates to fish, to reptiles and finally to mammals. During the 1820s and the 1830s British geologist William Buckland (1784-1856) and anatomist Richard Owen (1804-1892) fired up public imagination with their descriptions of dinosaurs from the age of reptiles. At the same time Adam Sedgwick (1785-1873) identified trilobites from the earliest eras. As Ulett has noted, with reference to these developments, by the mid 1880s the concept of progressive development over time was the generally accepted idea among the public, with humans being the last to appear. It was also generally accepted that the earth was very old – a *sine qua non* of evolutionary theory (Ulett, 2010).

3.5.2 The Contribution of Chevalier de Lamarck

It was left to the French naturalist Chevalier de Lamarck (1744-1892), to present in 1820 the outlines of the first comprehensive theory of evolution. He believed in the spontaneous generation of simple living organisms which were acted upon in some mysterious and unknown way, perhaps by electrical
stimulation. This energizing force then continued to act on the organisms and this was responsible for the development of organisms into more complex forms. The focus of the energizing force was on those organs which are currently useful and necessary. Those organs which were not being used were deprived of stimulation and consequently atrophied (Gould, 1980: 65-71).

The doctrine of acquired characteristics was widely accepted in Lamarck’s time. No reputable scholar or scientist would have thought of doubting it till the close of the nineteenth century. The number of individuals before the nineteenth century who rejected the inheritance of acquired characters was very small. The atmosphere was to change radically, as a 1966 text book of biology states:

*Acquired characteristics are not inherited because environmental factors (which do not affect the genes in the sex cells) cannot influence the next generation* (Hall and Lesser, 1966: 304-305).

Nobel Prize winning geneticist Muller emphasized the demise of the Lamarckian notion. He pointed out that,

*despite the strong influence of the environment in modifying the body as a whole, and even the protoplasm of its cells, the genes within the germ-cells of that body retain their original structure without specific alternations caused by the modification of the body, so that when the modified individual reproduces it transmits to its offspring genes unaffected by its own acquired characters* (Muller, 1959: 988).

Unfortunately for Lamarck neither his scientific views nor his poetry were accepted by Cuvier who was his superior in the French Natural History Museum, and few scholars paid attention to his views. Curvier was convinced that the secret lay in the sharp breaks in the fossil records and not in the idea of species changing over time (Rudwick, 1997:229).

### 3.5.3 Robert Chambers and Organic Evolution

Robert Chambers (1802-1871) revived the idea of spontaneous generation of very elementary life forms. He believed that organisms progressed in a linear fashion that was somehow preordained. He had no explanation for the lack of intermediate fossils or any explanation of how change in a species could occur. For these reasons his opponents ridiculed him and this rejection was to have a
profound effect on Charles Darwin who determined that his ideas would be scrutinized, proven and scientifically acceptable before he made them public (Wyhe, 2007:178; Chambers, 1994: xi).

3.5.4 Uniformitarianism

Neptunism was an idea that dominated geological thought during the early 1800s. The notion was first proposed by German geologist Abraham Werner (1750-1817) in the late 1700s. The thesis was that rock strata, fossils and the earth’s geological features were results of a gradual retreat of a vast primeval ocean that had once covered the earth. Cuvier added the concept of repeated catastrophic floods which terminated each geologic era and which in the process deposited characteristic fossils. These ideas were somewhat acceptable to Christian apologists because geologic history still had a beginning and an end. (Ospovat, 2008: http://www.encyclopedia.com/topic/Abraham_Gottlob_Werner.aspx#1-1G2:2830904607-full, retrieved 9 December 2011)

In 1795 Scottish naturalist and deist James Hutton (1726-1797) formulated his alternate theory of steady-state volcanism. As a deist he could not accept God’s active intervention in geologic history and as an empiricist he objected to hypotheses of past catastrophes to account for current geologic characteristics. Hutton posited a cyclical process of igneous rock mountains and volcanoes rising from the earth’s molten core, and then eroding to create inhabitable land. As the lands built up, bottom layers would push down into the core. The resulting pressure would push up new earth (Rance, 1999. Online: http://geowords.com/geohisthr.htm. Accessed 9 Dec 2011).

Hutton stated that in creation there was no beginning and no end and that, therefore, there was ample time for organic evolution. His theories received little or no scientific support in Britain. Breaks in the fossil record and the supposed sedimentary origin of most rocks discredited his theory of volcanic gradualism.

In 1830 the naturalist Charles Lyell (1797-1875) began to emphasize the theory of modern uniformitarianism. He insisted that scientists should only use
observable processes in their attempts to explain nature. He believed that the inner heat of the earth was sufficient to shape geologic features and that the most common rock forms, granite and basalt, are not sedimentary but igneous. The abrupt appearance and disappearance of species in the fossil record convinced him that each species was created separately by God in a local milieu. Gradual geological change suggested that organisms would need to adapt to a changing environment and uniformitarianism gave ample time for these changes to accumulate (Lyell, 1881:168).

3.6 Darwin’s Giants

It appears, therefore, that in spite of the prominence given to his name and work Charles Darwin was not the originator of the theory of evolution, even though he referred to the theory as “my” theory of natural selection (Thompson, 2001:212). This in no way is a depreciation of his great and significant pioneering work. There were many, however, who came before him and on whose shoulders he stood. In this connection Barzun states:

\[ \text{Darwin was not a thinker and he did not originate the ideas that he used. He vacillated, and retracted, and confused his own traces. As soon as he crossed the dividing line between the realm of events and the realm of theory he became “metaphysical” in the bad sense. His power of drawing out the implications of his own theories was at no time very remarkable, but when it came to the moral order it disappeared altogether, as the penetrating evolutionist Nietzsche observed with some disdain (Barzun, 1959:84).} \]

Topoff notes that

\[ \text{Darwin’s first use of the word “evolution” was in his second major book, The Descent of Man, published in 1871. The following year, it was added to the sixth edition of the Origin. In an important sense the Origin also did not address the question suggested by its very title, namely speciation. Instead, it focused on changes within a single lineage over long periods of time. The issue of how a single group of organisms with a shared gene pool could split into two or more genetically distinct populations remained unexplained until well into the 20th century (Topoff, 1997:106).} \]

Darlington was even more scathing in his observations. He also noted that Darwin in The Origin did not address the question suggested by the title of his work, namely speciation. Instead, it spoke of the evolution of animals from “one living filament”. Darlington noted that
Erasmus Darwin (who died before Charles was born) had assembled the evidence of embryology, comparative anatomy, geographical distribution and, so far as man is concerned, the facts of history and medicine. These arguments about the fact of transformation were all of them already familiar. As to the means of transformation, however, Erasmus Darwin had originated almost every important idea that has ever appeared in evolutionary theory (Darlington, 1959: 61-62).

Rifkin has stressed that Darwin borrowed very heavily from the popular economic thinking of the day. While by Darwin’s own admission, Malthus’s economic writings were a key influence in the development of his theory, Darwin was equally influenced by one of the other great economic philosophers of the eighteenth century, Adam Smith. An examination of Smith’s and Darwin’s writings shows how deeply indebted the latter was to the thoughts Smith penned in *The Wealth of Nations*, published in 1776 (Rifkin, 1983: 86).

### 3.7 The Evolution of Darwin

Darwin became involved in the creation versus evolution debate when in 1831 he was recommended to serve as a naturalist on H.M.S. Beagle. He had been trained in Cuvier’s creationist biology and he took Lyell’s *Principles of Geology* with him on the voyage (Secord, 1997: ix-xliii). As a result of his observations he gradually accepted the ideas of Lyell. His observation of the birds and tortoises on the Galapagos Islands gradually convinced him that his previous ideas of gradualism were incorrect and that a more scientific view was that existing species had evolved from pre-existing ones.

On his return to England from the voyage on the Beagle, Darwin settled into a life of observation and a search for biological understanding, but he was careful not to make his views and opinions public. It was during this period that he developed the idea of “natural selection”. In 1858, influenced, perhaps, by the fact that naturalist Alfred Wallace (1823-1913) had developed ideas similar to his own, Darwin announced his theory and the following year he published *On the Origin of Species* (Kutschera, 2003: 343–359).

Darwin gradually gained stature in the British scientific community. He used his time to oversee the identification and classification of the specimens he had brought back on the Beagle and he published a variety of scientific articles and
a popular narrative of his experiences on the voyage. He became more and more obsessed with how the mechanism of evolution might work. In 1838 as a result of reading an essay by Anglican cleric Thomas Malthus (1766-1834) on population, Darwin experienced a possible answer to some of his concerns. Malthus was convinced that as the world’s population would eventually surpass the available food supply only the fittest could and should survive. Darwin began to apply Malthus’s theory to all living organisms (Darwin, 1996: vi).

Using the basic principles and ideas enunciated by Malthus, Darwin proceeded to develop the theory of “natural selection” which he considered to be capable of driving the evolutionary process. Assuming over-population, it was also reasonable to assume that only the fittest could survive to reproduce. With sufficient time and a changing environment, as postulated by uniformitarian geology, it was reasonable to assume that selected varieties would gradually change into different species (Malthus, 1798: 10).

Darwin was well aware that previous concepts of evolution had resulted in fierce scientific opposition, so he kept his ideas very private. During the years 1842 to 1857 he published seven books on basic science, but nothing about evolution. His wife, to whom he was devoted, was a pious Christian and he personally saw great value in the social role of religion. He had very definite concerns that his theory would have a negative impact on religious faith by demonstrating that humans were a product of nature. He stressed that he was not trying to destroy religion. He stated that, “In my most extreme fluctuations I have never been an atheist in the sense of denying the existence of God” (Jones, 1994:46). He was also concerned that his theory of evolution would cause problems by showing that the process of survival of the fittest, which produced species, was cruel in contrast to the activity of a loving God. In all probability it was during this period that Darwin lost his own personal faith as he struggled with the problem of evil. It is important, however, to keep in mind that Darwin made statements about religion that appear to be conflicted and that these probably reflect his personal psychological dilemma at different times. An example of such conflict is when he implies that belief in a creator is a psychological-cultural residue and that the idea of a universal beneficent Creator does not seem to arise in the mind of man until he has been elevated by long-continued culture (Jones, 1994:46).
Darwin was to be shocked out of his intellectual exile in 1858 on receipt of a letter from Alfred Russel Wallace (1823-1913), which contained an outline of a somewhat similar theory of natural selection. He too had been impressed with the theories of Malthus. Darwin showed Wallace’s letter to Lyell, who was one of the three people who knew of Darwin’s work on the same theory. Lyell then arranged for the joint publication of essays on the theory of evolution by both Wallace and Darwin in 1858. Darwin was anxious to present his evidence for natural selection before the scientific community, and proceeded to work assiduously to complete his classic book, *On the Origin of Species*, in 1859. This book was to have a revolutionary impact on biological thought (Larson, 2002: 8).

Charles Darwin, as a serious scientist and observer, was determined to provide an empirically grounded basis for belief in evolution. He also desperately wanted to persuade his readers of a particular mechanism of evolution, namely, the natural selection of whatever was involved in the ongoing struggle for existence. In his first aim Darwin was very successful. Within a decade of the publication of his *Origin of Species*, many readers became convinced of evolution. However, with respect to his second aim and desire to convince people regarding the significance of natural selection, he had less success. Most people favored some form of evolution by saltationism, being unaware of the warning of the Swedish botanist, Carl Von Linné (1707-1778), *Natura in operationibus suis non facit saltum*. (In its activities nature does not make a sudden leap). Lamarckian inheritance of acquired characteristics, or some other mode of change, was also regarded as being of possible significance in this regard (Gliedman, 1982: 92).

In spite of his enthusiasm and Herculean efforts, however, Darwin failed in his desire to place the study of evolution on a solid scientific foundation as an academically accepted professional scientific enterprise. A kind of bastardized Germanic evolution did make its way into academia, but it was more concerned with hypothesizing about histories than with mechanisms. It focused more on Ernest Haeckel’s law of “ontogeny recapitulating phylogeny” than with what Darwin had suggested in *The Origin of Species*. Darwin’s desire to have
evolution accepted as a mature professional research discipline was a complete failure (Richards, 2008: 136-142).

One of the principal reasons for this failure is that from age thirty Darwin was an invalid and the spreading of the *kerygma* of the new biological *euangelion* had to be done by his supporters, the most notable and notorious of whom was “bulldog” Thomas Henry Huxley (1825-1895). Britain was desperately in need of reform in widespread areas and Huxley, as an expression for change, was eventually able to sell physiology to the medical profession. As a result of his missionary endeavors he was also able to sell structure and morphology to the education establishment on the grounds that hands-on empirical study was much more effective training for modern life than the outmoded classical education so much favored in Britain. Huxley too had his share of ambivalence regarding religion. “I find no difficulty in imagining that, at some former period, this universe was not in existence, and that it made its appearance in consequence of the volition of some pre-existing Being” (Huxley, 1903: 429). Huxley then continued to use his missionary experience in spreading the gospel of evolution.

The philosopher Herbert Spencer (1820-1903) proved to be of great assistance to Huxley in his proselytizing efforts. He was willing to encourage his fellow Victorians that the way to true virtue lay through evolution, which by this time had also formulated a series of commandments no less than the Christian religion. Huxley was already preaching evolution as the most acceptable and scientific worldview at working men’s clubs, from the podia during presidential addresses, and in debates with members of the clergy – notably Samuel Wilberforce (1805-1873), Bishop of Oxford. He even assisted in the founding of new “cathedrals” of evolution, officially labeled as natural history museums, which were stuffed with relics of dinosaurs recently discovered in the American West (Lucas, 1979: 313-330). The para-religious ideology was already in motion!
3.8 Modern Developments

A very important phase in the evolution of evolution began around 1930 (Larson, 2006:222). This was the era during which a number of mathematically trained scholars, such as J.B.S. Haldane, fused Darwinian selection with Mendelian genetics, and thus provided the conceptual foundations of what became known as the synthetic theory of evolution or Neo-Darwinism. An attempt was beginning at this point to reduce the probabilistic reputation of evolutionary theory and to produce a product which was more definitive and scientific. At this stage, however, no scientist had a clear understanding of the actual mechanism of evolution. Initially the increased knowledge of genetics was of little help in finding a satisfactory explanation. However, eventually, advances in genetics continued and “the unit of evolution became the gene, and evolutionary change was to be measured in terms of changes in gene frequencies (Hull, 1973:34).

Rapidly, however, the experimentalists and naturalists, notably Theodosius Dobzhansky in America and E.B. Ford in England, started to put empirical flesh on the mathematical skeleton, and finally the dream of a professional evolution with selection as its core was realized (Provine, 1988: 857-887; Dobzhansky, 1973: 125-129).

The new style evolutionists, the mathematicians and empiricists, desired to professionalize evolution because, like their progenitor Darwin, they wanted evolution to be accepted as a professional discipline in universities. There is a possibility, however, that like many of their colleagues they had been initially attracted, consciously or unconsciously, to the developing doctrines of evolution precisely because of its quasi-religious or suspected metaphysical aspects. Such psychological dynamics could well have been operative, regardless of whether these formed the basis of an agnostic/atheistic humanism or merely represented a cryptic attempt to revitalize an old orthodox religion that had lost its spirit and vigor. Unfortunately, there are no records extant which indicate that any type of psychoanalytic analysis was attempted on such new converts, so the possibility remains speculative. There is support, however, for the notion that a number of supporters of evolutionary theory did desire to maintain a
value-impregnated evolutionism that delivered moral messages with a social emphasis, even as it strived for greater progressive scientific advances (Ruse, 2003: 1524).

The concept of the importance of unconscious dynamic factors influencing both negatively and positively is still seen in clinical analysis today. It therefore appears reasonable to conclude that such dynamic psychological factors may have been operative throughout the history of evolutionary theory.

*From the conservative end of the political spectrum, the enormously influential social philosopher Herbert Spencer, already an evolutionist, freely worked Darwinian concepts into his progressivist philosophy of social development... As social theorists, Spencer and Darwin became inexorably linked in the public mind during the nineteenth century... For men like [Andrew] Carnegie, Darwinism became a religion, or an alternative source of human moral or ethical values (Larson, 2009:136-7).*

The result of these developments was that by the 1940s and 1950s the study of evolution consisted of two parts. There was, on the one hand, serious empirical work being done which contained few if any exhortations to moral or social action. In addition, almost all of the leading evolutionists were turning out a new quasi-religious quasi-scientific genre of works of a more popular nature focusing on social change and the methods by which it could be achieved. By the 1950s, evolutionary works, such as those by the Darwinian paleontologist G.G. Simpson, discussed democracy and education and a new missionary endeavor, namely, conservation. In 1944 Simpson published *Tempo and Mode in Evolution*, which was straight science dealing with natural selection and the fossil record. Then in 1949 he published *The Meaning of Evolution*, which began his return to pure science (Simpson, 1967:345).

Little has changed since the introduction of Neo-Darwinism. There is today, for example, professional evolutionary biology which includes mathematical, experimental divisions, which are not suffused with an axiological dimension. In addition however, coexisting at the same time with a scientific approach and often from the same individual, evolution as a secular religion does exist. Much of the confusion stemming from the question of whether evolution is a “religion” arises from a failure to recognize these two direct dimensions of evolution
theory. As a general rule this secular “religion” of evolution is built on a background of explicit materialism and it attempts to solve all the major world problems, from racism to education to conservation. Edward Wilson, for example, is considered one of the most outstanding current professional biologists and is the respected author of numerous major works of straight science. In his *Toward a Humanistic Biology*, he assures us that evolution is a myth that is now ready to take over Christianity. Without any apparent hesitation he describes evolutionary doctrine as essentially religious in nature and as a rival for traditional religion: The final decisive edge enjoyed by scientific naturalism will come from its capacity to explain traditional religion, its chief competition, as a wholly material phenomenon. Theology is not likely to survive as an independent intellectual discipline (Wilson, 1982:56-58).

As an ardent progressionist, Wilson sees moral norms from our need to keep the evolutionary process moving forward. In his view, this translates into a need to promote biodiversity, for he believes that humans have evolved in a symbiotic relationship with nature. There is no doubt, therefore, that this popular type of evolutionism does exist and that it is often an alternative to religion (Lipson, 1980:138). It is supremely gratuitous, however, for Wilson or any other scholar to assume *a priori* that a supernatural dimension is impossible and unwarranted or that reported descriptions of it are mythic and fallacious, because in so stating this opinion he or she is demonstrating a faith-based-presuppositional-assumption which, in this study, will be demonstrated to be the kernel of both evolutionary and religious thinking (Wilson, 1982:56-58).

It is not surprising, therefore, that the theory of evolution to this day remains a controversial field. This is so not only where it impinges upon matters relating to science and theology, but it also draws criticism from its own ranks, from the social sciences and from within evolutionary biology itself (Provine, 1988:10). In spite of such tensions, however, evolutionary theory has become a prominent force in the landscape of the human sciences. As seekers of objective truth, it behooves us to search beyond the rhetoric and examine its fundamental claims and logic. As scholars committed to the pursuit of truth in the cognitive and behavioral sciences, this may provide us with a knowledge base required for an informed dialogue on the issue. For Christian believers who are committed to
the doctrine of a personal, intelligent Creator who sustains and governs His creation, such an approach also provides them with a fresh opportunity to clarify their thinking regarding the origins of life and to consider how the dynamic of faith and faith-based-presuppositional-assumptions may be foundational to both positions.

As evolutionary theory has continued to develop it has also been characterized by a number of tertiary commitments that are not logically related to the evolutionary programme per se, such as anti-theistic biases and other strong reductionisms (Dawkins, 1986:48). In the ongoing conflict between the Christian and the naturalist worldviews – as exemplified in the creationist position and that of the evolutionary theorist – it appears that little attention has been paid to the fact that both are built upon a foundation of “faith”, irrespective of what terminology is actually employed to describe the respective phenomena. This study will deal essentially with the similarities of the psychological dynamics found in each system and the meaning of “faith” as an essential element in both positions.

In addition, even though scarcely a decade old, current evolutionary theory has also already developed a high profile within the cognitive sciences, as illustrated with the growing number of textbooks on the subject, (Eccles, 1991; Cosmides & Tooby, 1995; Plotkin, 1998) and has been involved in a variety of theories such as “computational theories”, that is, functional descriptions of what information processing devices, including brains, are designed to do. Such theories constrain and inform the search for cognitive and neural processes. Evolutionary theory, for example, is characterized by primary commitments to modularity of mind, the use of evolutionary biology’s adaptationist program to generate hypotheses regarding mental modules, and the use of cognitive science’s methods for testing such hypotheses (Marr, 1982: 42). As has been indicated, it is also characterized by a number of secondary commitments and positions on important issues that are not necessitated by the evolutionary approach.
3.9 The Current Landscape

The strenuous debate of evolutionists and creationists, however, continues, especially in the United States, between pro- and anti-Darwinian views. Even Charles Darwin himself admitted in his writings that it was extremely difficult to conceive that this immense and wonderful universe, including human beings with the capacity to look both backwards and far into the future, was the result of blind chance. That there is a creedal mysterious element seems to have been conveniently ignored by a significant number of committed Darwinians, many of whom are staunchly anti-theistic and irreligious (Dennett, 1995: 153-154; Harris, 1975: 179-184).

On the whole, they appear to be oblivious to the fact that the system they vociferously espouse and that of the creationists they vehemently oppose are possibly each built on similar psychological dynamic principles and have been developed at least in part for similar psychological needs. It must be conceded, however, that there is an increasing number of courageous evolutionary scientists of integrity who are willing to confront this very serious issue. There are also a number of committed Christian scholars who are willing to accept a definitive role in the creation for evolutionary theory (Van Till, 1988: 78).

3.10 Non-Polemical and Non-Apologetic

This study should not be considered in any way to represent a polemic against or an apology for either a creationist or an evolutionary hermeneutic of observed phenomenology. In this study, it is perhaps rather naively assumed and accepted, that all those involved, whether journalists, theologians or scientists of whatever hue, are honest, have integrity, a reasonable degree of psychological health and maturity, and will not make any claim or statement that they know to be mendacious. In this text there will be a sincere attempt not to depreciate or disparage anyone for their personal views, sincerity, integrity, knowledge of science or intellectual endowment. The bad-mannered accusatory invective and antagonism that has been demonstrated between various viewpoints can only remind one of the evil, malignant and mendacious
antagonism which frequently exists between a variety of religious and denominational viewpoints, and the psychopathological dynamics often reflect the similarity of the psychological processes involved. In a similar manner, the belligerent commitment to evolutionary philosophy on the part of so many intellectuals today may reflect the fact that they need to believe and have faith in evolutionary theory rather than in the fact that they can see no other satisfying solution to the complexities of the biological world. Strident evolutionists may have learned well from religious provocateurs.

In spite of this it is clear that there are honest and objective scientists and thinkers in both communities. There are, for example, a number of organizations which have published lists of scientists of accepted credentials, more, it would seem, as propaganda than for the dissemination of scientific information. Such lists are used on both sides of the creation-evolution divide and are relatively worthless (Morris, 1997: 351-371; Discovery Institute, 2007, www.discovery.org/a/2732 Accessed 20 July 2012; NCSE, 2008, http://ncse.com/taking-action/project-steve/ Accessed 20 July 2012; Jones, 2001, http://scienceagainstevolution.org/v5i10f.htm Accessed 20 July 2012).

Should it come as a surprise to many that scientists, like theologians, often disagree and that some may even do it in an amicable and affable fashion in spite of what the history of denominationalism would suggest? It is important, however, to take note of what particular evidence is being offered to defend or defeat what particular conclusion. Proof of necessity is more difficult than proof of sufficiency. God certainly would be a sufficient condition for the existence of the universe, but the universe cannot be cited as a necessary condition for the existence (or non-existence) of God. In the same way, the mere sufficiency of evolutionary theory to explain many natural phenomena says nothing about the necessity of the theory. Thus, much of the current literature is not compelling enough to change anyone’s mind one way or another. Discussions about the relationship between contemporary knowledge and religious faith will likely broaden to include serious consideration of non-western religions. Polkinghorne goes farthest in this direction though hardly enough in considering the potential for relativizing the traditional Christian theism he so ably and strongly defends. Polkinghorne, a superb scientist and also a gentleman, speaks gently but
cogently to the issue of the relationship of science and theology. In *Faith, Science and Understanding* he discusses a number of key issues that arise in the interaction between science and theology. He writes:

> The underlying basis is the conviction that both disciplines have things of value to say to each other because both, in their differing domains of experience, are concerned with the search for truth attained by the formulation and evaluation of motivated beliefs. In the desire for an open search for understanding, the personal and subjective elements of human experience must be accorded equal weight with the impersonal and subjective aspects which constitute science’s self-limited domain of enquiry. Theology’s appeal to revelation is seen as being a recourse to illuminating experience, analogous to science’s recourse to observation and experimentation, and not an appeal to some ineffable and unquestionable authority (Polkinghorne, 1986:121).

For a very different perspective by a fellow scientist, readers would do well to consult *Dreams of a Final Theory* by Stephen Weinberg, who shared the dais with Polkinghorne at a recent summit on “The Interface of Science and Religion”, sponsored by the American Association for the Advancement of Science. Weinberg informed the summit that he is in favor of dialogue between religion and science, but was careful to add that he does not anticipate a constructive dialogue. Religion, Weinberg added, is “an insult to human dignity” (Weinberg, 1999, [http://www.physlink.com/Education/essay_weinberg.cfm](http://www.physlink.com/Education/essay_weinberg.cfm) Accessed 17 July 2012; Avise, 1998: 85).

In view of the fact that different scientists of superb academic credentials and personal integrity have varying views while involved in the same scientific enterprise, it should be possible to search for truth without internecine denominational antagonism. In this study the aim will be to present such a fair and balanced review.

### 3.11 Conclusion

The theory of evolution is viewed as a progressive development from roots in ancient concepts and metaphysics to the present time. Significant development occurred as a result of the work of well-respected thinkers and scientists, such as Lyell, Chambers and de Lamarck. These were some of giants on whose
shoulders Darwin stood as his understanding of biological processes germinated. The impact of the Enlightenment was also an important stimulus for the development of the theory of evolution. Today the development continues as the theory is modified by mathematically trained scholars and geneticists in the principles of neo-Darwinism. The next chapter examines the nature of their presuppositions.
CHAPTER 4: NATURALISM, FAITH AND PRESUPPOSITIONALISM

4.1 The Naturalistic Bias

Naturalism may be considered as the hypothesis that the natural world is a closed system, in the sense that nothing that is not a part of the natural world affects it. In other words, naturalism is the denial of the existence of supernatural causes. In rejecting the reality of supernatural events, forces, or entities, naturalism is the antithesis of supernaturalism.

As a substantial view about the nature of reality, naturalism is often called metaphysical naturalism, philosophical naturalism, or ontological naturalism to distinguish it from methodological naturalism (Mastin, 2008. Online: www.philosophybasics.com/branch_naturalism.html, accessed 22.8.12). The latter is the presupposition that all science and history, in order to promote a successful investigation, must presume that all causes are natural causes. To presume anything else is not considered scientific. The idea behind this principle is that natural causes can be investigated directly through scientific method, whereas supernatural causes cannot, and hence presuming that an event has a supernatural cause for methodological purposes halts further investigation. For instance, if a disease is caused by microbes, we can learn more about how microbes interact with the body and how the immune system can be activated to destroy them, or how the transmission of microbes can be contained. But if a disease is caused by demons, we can learn nothing more about the etiology because demons are said to be supernatural beings unconstrained by the laws of nature. In utilizing methodological naturalism, science and history will never admit that an a priori is possible because, as a matter of fact, supernatural causes do not exist. A typical example of this type of claim is seen in the opinion of Francisco Ayala, a former Dominican priest, who has stated that evolution is a necessity in order to account for biology’s flaws in design (Miller, 1999: 102).
4.2 The Theological Roots of Naturalism

In view of this anti-metaphysical bias on the part of naturalism it may come as a surprise to many that the roots of naturalism are essentially theological. Plantinga has stressed that

*analysis of the evolution-creationism dilemma indicates just what naturalism is. The adherents of naturalism consider it as a scientific discovery while its detractors think of it as atheism in disguise. The truth, according to Plantiga, is that naturalism is actually a rationalist movement which has been built on a foundation of religious thought and tradition that mandated a world that operates according to natural laws and processes. Theological naturalists today find it impossible to permit science the latitude to incorporate non-material explanations for the world or even to consider such a hypothesis. For them science must be firmly and absolutely restricted to naturalistic explanations and yet the religious conviction that the world operates according to laws is the foundation of their system of naturalism. God must be excluded (Plantinga, 1997:18).*

Atheistic naturalism was not, however, the initial response to Darwin’s theory of evolution. His arguments for evolution can be traced back to earlier theological naturalists and not surprisingly Darwin concluded his major tome with an appeal to theological naturalism. He wrote in *The Origin of Species*:

*To my mind, it accords better with what we know of the laws impressed on matter by the Creator that the production and extinction of the past and present inhabitants of the world should have been due to secondary causes, like those determining the birth and death of the individual (Darwin, 1872: 477).*

This is an argument straight out of theological naturalism (Stone, 2009). God creates via laws rather than through intervention. In addition, to prove his position Darwin had support from clerics who agreed that evolution led to a noble conception of the deity. This argument continues to the present day as theological naturalists elaborate on how theism fits into the evolutionary framework. The early naturalists argued that divine action ought to be downplayed in order to satisfy concerns about dysteleology, evil, salvation and the nature of God (Urphet, 2009). Today’s theological naturalists have inherited the problem of explaining just why naturalism works so much better. Not all naturalists, however, are atheists and there are many theists who advocate materialist explanations. They advocate naturalist explanations because they
believe in a non-intervening God. The sentiment that motivates naturalism, however, still remains essentially and deeply religious. The ‘naturalism equals atheism’ model fits neither the history of naturalism nor the state of naturalism today (Van Till, 1999:246-247).

It is impossible to understand the practice of the scientific enterprise today without an understanding and appreciation of the cryptic and pervasive tensions of naturalism which have influenced the development of science over the past four centuries (Schafersman, 1997, http://www.stephenjaygould.org/ctrl/schafersman_nat.html, accessed 8.10.11).

Many of these are the products of the kerygma of naturalism. In the scientific enterprise, as in ordinary human thinking, assumptions and premises of a crucial nature often go unnoticed and are considered so obvious that no justification is required. Alfred North Whitehead wrote, “Such assumptions appear so obvious that people do not know what they are assuming because no other way of putting things has ever occurred to them” (Whitehead, 1926: 49).

It also appears that the intent of the euangelion of the Naturalist dogma has been the virtual reification of science, that is, concretization of science into a deified state. During the past four hundred years science has made amazing discoveries and has improved our lives in many ways. Science investigates the natural world with great success and now is taken for granted and its findings are considered synonymous with knowledge and truth. Science, however, has its weak points and challenges. Perhaps the biggest challenge that science has faced is from religion, not that religion opposes science but that in some ways religion and science are co-partners.

Naturalism may be thought of as the restriction of science to exclusively naturalistic explanations of nature for reasons which are essentially religious. It may be found surprising that theological naturalism is not based on atheistic influences, or on empirically based research. It is rather based on metaphysical reasoning. Theological naturalism demands that science operate only within well defined parameters to which it must conform or it will not be recognized as
science or as scientific. Science is not any more simply empiricism but it approaches an issue with a built-in bias of cryptic answers already in place. This is a move away from empiricism in the direction of rationalism. Theological naturalism also plays an important role in how science is evaluated. Theories with sometimes quite obvious evidential problems tend to be accepted if they conform to the tenets of theological naturalism. The topsy-turvy nature of the world of science is demonstrated in the fact that it is not seen that theological naturalism has influenced science but that science independently corroborates theological naturalism. As Niewoehner has noted, few people understand the strict control and limitations that theological naturalism has mandated for the scientific enterprise. For example, these include issues such as the following:

- The theology of a greater God
- Religious rationalism and deism
- The problem of evil
- Theological opposition to miracles
- Anthropomorphizing God
- Danger of the God of the gaps
- Infinite regression
- Intellectual necessity

All of these categories represent some of the theological ground rules placed on science, namely, scientific explanations must be purely naturalistic. Religious thought control permeates the practice of science which demands theological naturalism. It is therefore a myth that science is free of religious influences (Niewoehner, 1997: 23).

Jerome Stone has given a very concise definition and explanation of theological or religious naturalism:

Religious naturalism is a set of beliefs and attitudes that affirm that there are religious aspects of this world which can be understood within a naturalistic framework. There are some happenings or processes in our experience which elicit responses which can appropriately be called religious. These experiences and responses are similar enough to those nurtured by the paradigm cases of religion that they may be called religious without stretching the word beyond recognition. Charles Milligan, life-long student of American religious naturalism, puts it, by religious naturalism "I take to be any naturalistic world view or philosophy in which religious thought, values and commitments hold an important
and not merely incidental part. Or perhaps more simply, where religious discourse plays an integral role."

In order to be fair and balanced in this review of naturalism it must be noted that there are a number of scientists of repute who have adopted and have made the choice of a modernist worldview within the mainstream religious community:

Among the better known of these theistic evolutionists are Ian Barbour, Nancy Murphy, Howard van Till, Philip Hefner, Robert John Russell, Arthur Peacocke and John Haught. None of these is remotely as prominent as the leading members of evolution’s offensive platoon, but as a group – supported by the considerable financial resources of the John M. Templeton Foundation – they dominate the tiny segment of the academic world that is concerned with the relationship between science and religion. All accept methodological naturalism as the basis of scientific thinking, and therefore they also accept the Neo-Darwinian picture of evolution as governed at all levels by some combination of physical law, chance and natural selection. They concede that evolution so defined has regularly been employed by scientists and philosophers to support atheism and to disparage theism, but they insist that this need not be so and argue that at a deeper level evolutionary science and non-fundamentalist theology are compatible and perhaps even mutually reinforcing (Johnson, 2000: 89).

### 4.3 Evolution a Potential Threat to Naturalism

Evidence from the medical field may well demonstrate that the proclamation of the atheistic euangelion of materialism may be shooting itself in the foot. In the 1990s scientific studies of religious communities began to deliver solid evidence that religious belief has significant benefits for believers in terms of health and longevity, as well as reproductivity. John D. Martin (2010) notes:

*Perhaps the best known researcher into the religion/health connection is that of Dr. Harold Koenig of Duke University, who has demonstrated a statistical increase in health and a decrease in mortality among those of his patients suffering from chronic or life-threatening illnesses who professed strong religious convictions … Less startling, perhaps even expected, are the findings that religious persons of all types tend to have larger and more stable families.*


Martin reports further on Koenig’s work as follows:
1. In nations in which the birth rate has fallen below replacement rates, traditional values tend to be replaced with philosophical materialism.
2. Nations in which this occurs place their future in jeopardy.
3. Decline in religious beliefs tends to be associated with the birth of fewer and weaker individuals.
4. This finding does not support evolutionary theory in which reproductive success is all that matters (Martin, 2010).

Here we have an indication of the possible mendacity of the Dawkins gospel which proclaims that all that matters is reproductivity. On the basis of his own tenuous logic and belief in evolution as the only explanation for the origins, nature, and ultimate fate of humanity, Dawkins trumpets his “discovery” of the religious “meme” or how religious ideas spread from mind to mind, like genes in a gene pool. As Martin (2010) notes, “the ‘meme’ must also be subject to selection pressure, and the meme that best contributes to the survival of its carriers is assured of survival and further reproduction.”

One of the major characteristics of religion is that it creates civilizations, and all the great civilizations in history have had a religious foundation and infrastructure. Attempts to do the opposite as in China and Russia have proven to be a devastating failure. The continuing presence of religious sentiment, ideas and practices in a community or nation appears to be a prerequisite for the survival of the group. Dawkins claims that religion proves to be a very successful and powerful religious “meme” and has a powerful influence on the survival of the human race. Religion and the religious impulse, according to the same postulated laws of the “survival of the fittest” have a definite effect on the “survival of the metaphysically fittest” (Dawkins, 1976: 84).

4.4 The Ubiquity of Presuppositions

Naturalists traditionally deny the necessity of biblical revelation as a necessary presupposition for the intelligibility of our lives. It is true that the church has its share of naïve fideists who have never learned the rationality of the Christian
faith. Scientists too, however, have their share of naïve fideists who have never learned that for two centuries it has been recognized that empiricism has serious limitations. It is possible that even a scientist may be philosophically duped into believing that it is only science that can provide real and exhaustive knowledge.

As Niewoehner has pointed out, naturalists also have a series of presuppositions. They believe, for example, that nature equals reality and that whatever is not physical is not real. They conclude that as science provides knowledge of nature it provides exhaustive knowledge of all reality. However, by doing so they take the position that love, morality, honesty and evil, which cannot be examined empirically, are therefore not real and must be mere fabrications of the human mind. We are forced then to conclude that we can know nothing truly about such abstractions. If the naturalist, on the other hand, takes the position that the scientific method presupposes nothing, he has immediately and explicitly refuted himself, having candidly demonstrated his own cryptic presuppositions (Niewoehner, 1997: 52; Whitehead, 1926: 12-23).

Popper, however, is careful to point out that creationists share the same dilemma. When creationists insist on labeling their position as “scientific creationism” they may be getting in over their head. There are some specific questions they must address if they insist on using the term “scientific.”

- Are they sure they want to admit that creationism is falsifiable?
- Are they willing to subject the theory to rigorous scrutiny and examination, without the bias of possible consequences?
- Are they willing to examine the theory for possible flaws?
- Are they willing to accept that as a theory it may need revision?
- If they understand that theory qua theory has a number of associated implications, then have they thought of what that might do to inerrancy, since by definition a theory is not fixed in granite and must be accepting of change based on subsequent understanding? (Popper, 1959: 76; Barnhart, 1996: 35).
In Popper’s opinion both evolution and creationism are *theories* and their future depends on how well they survive rigorous criticism. He insists that antecedent presuppositions are always present because they are the *sine qua non* of the cognitive process. All presuppositions, in both camps, must be recognized, examined and debated and the perennial orientation of seekers after truth must be openness to severe criticism and a non-grudging willingness to examine alternatives or rival theories. The atheist-naturalist believes that the universe came from nature, in some as yet unknown way, and the theist believes that the universe comes from God. Neither can prove their convictions because they are both unproven presuppositions (Popper, 1959: 76; Barnhart, 1996: 35).

### 4.5 Faith and Reason

In any discussion of faith there must first of all be an attempt to formulate a clear definition of the term if adequate communication is to be achieved. It is, however, an extremely difficult goal to articulate just what faith is and to elucidate its metaphysical, epistemological and ethical implications, because the concept has such a nebulous consistency.

It is, however, an extremely difficult goal to articulate just what faith is and to elucidate its metaphysical, epistemological and ethical implications, because the concept has such a nebulous consistency.

*Faith seeking understanding is an attempt to articulate faith, to elucidate its metaphysical, epistemological and ethical implications ... The approach of faith seeking understanding is not, however, monolithic. Different thinkers in the tradition have different understandings of the powers of human reason, and of the exact role that reason plays in articulating faith, and different philosophical convictions* (Helm, 1997: vii-viii).

The words of Sir William Osler (1849-1919), Canadian research scientist, are as applicable today as when he wrote, “Nothing in life is more wonderful than faith – the one great moving force which can neither weigh in the balance nor test in the crucible” (Jones, 1994: 45). In this discussion faith will be considered first using the commonly accepted significance of the word:

- As a strong belief and conviction in a supernatural power that controls human destiny, and
- As the conviction of the trustworthiness of such a belief.
However, it must first of all be noted that even the term “faith” has had an evolution of its own. The first definition of *pistis* in the Liddell and Scott Greek Lexicon is “trust in others.” The Latin *fides* has the same significance. If both *fides* and *pistis* mean “trust” how did “faith” come to be defined in our culture as “firm belief in something for which there is no proof?”

Schoenheit continues this analysis in “Truth or Tradition” as follows:

To understand this one must remember that a dictionary definition is only a record of how people are currently using the word in their speech and writing … The linguistic evolutionary process … may be traced as follows:

(1) People started to use “faith” as “belief in something for which there is no proof”, (2) that usage was put in a dictionary as a definition of “faith”, (3) people who did not know what faith is looked it up in a dictionary, and saw that definition, and thereafter used it that way. This process continued over time until now almost everyone thinks “faith” is “belief in something for which there is no proof.” In fact that definition was used in the popular television medical series, “House” in April 2006 … Most people now do not appreciate that the basic meaning of “faith” is “trust … However, if there is nothing to trust in and nothing “trustworthy” to believe, then to ask people to “take it by faith” is wrong, and contributes to the misunderstanding of God and the Bible.” (Schoenheit, 2006. [http://www.truthortradition.com/modules.php?name=News&file=print&sid=692](http://www.truthortradition.com/modules.php?name=News&file=print&sid=692), accessed 5.12.10).

It is rather surprising that a clear description of faith is found in the pages of the *American Atheist*, written by Allegro, who was a member of the Dead Sea Scrolls editing team. He opines that it may be, despite our highly prized rationality, that religion still offers humanity the best chance of survival, or at least of buying a little more time in which to devise some more reasoned way out of the dilemma. He continues:

1. If so it must be a faith that offers something more than a formal assent to highly speculative dogma about the nature of a god, and his divine purpose in creation;
2. It must promise its adherents a living relationship that answers man’s individual needs within a formal structure of communal worship;
3. It has to satisfy the emotions without violating believers’ intellectual integrity;
4. It must avoid the tragic divisiveness of ethic or social affiliations by finding a common reference in our biological heritage (Allegro, 1970: 30).

It is difficult to imagine that this perspective of faith could have been penned any better and clearer by the most erudite and devout Evangelical!

The next question, and one that is perennial for both philosophers and theologians, is, How does faith accord with reason? Dallas Willard, in his forward to Johnson’s book on naturalism, clearly defines reason as the human ability to determine what is real or not real by thinking. He writes, “Just as, centuries ago, the honest thinker had to be willing to follow the inquiry even if it led to a godless universe, so today the honest thinker has to be willing to follow the inquiry even if it leads to a God-governed universe” (Johnson, 2000: iii). He also points out that rationalism, which he denotes as a common psychological virus in both theological and scientific thinking, is the use of reason to make certain that the answers one discovers are those that accord with one’s world view (Johnson, 2000: 9). In this garb scientific naturalism in the 1920s had identified itself as a philosophical doctrine that was issuing numerous promissory notes that scientific investigation might or might not be able to later redeem. The character of rationalism on occasion reflects unconscious subterfuge hiding behind the cloak of benign authority (Livingstone, 1971: 4,13; McGiffert, 1961: 212).

The perception of Hellenistic philosophers was that reality was rational and therefore was subject to reason. Philosophy has assumed since the time of the early Greek thinkers that in the beginning there were the fundamental particles that compose matter, energy and the impersonal laws of physics. There is no personal God who created the cosmos and governs it as an act of free will. If God exists at all, he acts only through inviolable laws of nature and adds nothing to them. In consequence, all the creating had to be done by the laws and the particles, which is to say by some combination of random chance and law-like regularity (Johnson, 2000: 13). It must be kept in mind as enunciated by Simon, as quoted by Calne, that “Reason is wholly instrumental. It cannot tell us
where to go; at best it can tell us how to get there. It is a gun for hire that can be employed in the service of any goals we have, good or bad” (Calne, 1999: 14).

Since faith was clearly a dimension of reality, it must therefore have a relationship to reason. The Greeks were also convinced that mathematics was the basis for rational explanation and reason and this had a great influence on early Christian philosophers (Hansen, n.d. www.eolss.net/Sample-Chapters/CO2/E6-01-01-01.pdf, accessed 8.25.11).

Randall has summarized the central ideas of the Augustinians:

For this great tradition, the proper of science is a Logos, a rational structure or system of ideas, an intelligible realm the content of which is best illustrated by the truths of mathematics. The right method of science is the direct apprehension of intuition of these intelligible ideas and their relations or structure by nous or intellect. Experience is fragmentary and unimportant; at best it affords a dim image or illustration of the ideas which intellect perceives in their purity (Randall, 1962:27).

Augustine, for example, espoused Plato’s conviction that mathematical principles were nuclear to everything in the universe and that in them lay the secret and the explanation of human existence. The certain principles of mathematics were a much more reliable and sure guide than any empirical approach. After all, the senses were part of the physical and evil body and stood in contrast to the soul or the true ‘inner man’. Therefore, Augustine took the position that rationality and reason were based on abstract thought processes of the mind and not on the empirical information available to the senses. He was convinced that the way to invisible reality and eventually to God was to meditate and cogitate as a mathematical exercise. This eventually would lead to faith and reason and eventually intellectual processes gradually became the only basis for faith or belief (Lavine, 1989: 78-79).

Augustine, and Neo-Platonism, which was the basis of his thinking, had no place for the empirical enterprise. Natural science was a lower level activity and knowing God was the burden of philosophers and their reasoning. This eventuated in a parallel development in the various church councils of the fourth century, when creedal development became the foundation of accepted belief.
systems. One did not have to understand what was promulgated in the creeds, and only acceptance, blind perhaps, was required. Understanding or empiricism was not a necessary requirement.

The Neo-Platonism of Augustine was at least in part responsible for the eventual schism between the church and science which erupted in the period of the Enlightenment and which still exists today. Neo-Platonism simply rejected any empirical methodology whatsoever and to this day this remains the basis of the scientific enterprise. Neo-Platonism refused to consider any experimental approach and for Augustine the knowledge of God and human existence was achieved by introspection and free association and not by empirical examination of the world. (Kreis, 2005. www.historyguide.org/intellect/lecture3a.html, accessed 8.4.10).

Accepting Augustine’s conceptual and experiential definition of faith, Luther described the Epistle of James as “an epistle of straw” because it demanded “works,” a type of empiricism, as an evidence of faith. Even today, Evangelical Christendom tends to espouse the Augustinian view of faith without works and basically ignores the words of the Apostle James that “faith without works is dead” (James 2:17).

The term “faith” has also been used in a variety of additional ways with somewhat different meanings. It is frequently used as a short-hand for “the faith”, that is, for a body of beliefs of a theological or religious character which forms the cognitive content, or the core of the cognitive content, of some recognizable religion. It is referred to as “the faith” because it is a set of propositions which the holders regard as trustworthy truths about God and about themselves in their relation to God. This particular use of the word faith may also be used to refer to the convictions of an atheist because the atheist also has, perhaps, a more informal body of beliefs. Naturally atheists do not include a belief in God and so lack a personal connection, but trust in something “other” is still required.
A person’s faith, however, does not consist only in the faith that he confesses and in which he trusts (the proper significance of faith) and which he understands. His faith also involves affective experience and behaviors. Nevertheless the faith that he confesses has a core-content, a content of beliefs. Such faith involves understanding, for a person can hardly believe what he does if he does not have some degree of understanding of the content. He may, however, not understand it very much, and may seek to understand it more. Increased understanding of the propositions of the faith enhances the experience of faith as a whole (Geisler and Turek, 2004: 45).

Helm has opined regarding reason and understanding as follows:

_Reason, as a method towards understanding, performs a twofold role in its relation to faith. It is through reason that one understands the propositions on which faith and trust initially rely. By means of reason, faith is then transmuted into understanding and the understanding gained involves reason in a different sense, namely rational insight into God himself. Faith in “the faith” is here used in what is primarily a fiducial sense, that is, the faith is that core sense of propositions to which a person entrusts himself as embodying, in his judgment, the truth about God (Helm, 1997:11)._  

Helm continues:

_So reason performs a two-fold role. It is through reason that one understands the propositions on which faith initially relies. By reason faith is then transmuted into understanding, the understanding gained involves reason in a different sense, as rational insight into God himself … ‘Faith’ in ‘the faith’ is being used in what is primarily a fiducial sense; the faith is that core set of propositions to which a person entrusts himself as embodying, in his judgement, the truth about God (Helm, 1997:11)._  

Another way in which faith is used does not focus on what is believed, but rather on the act of believing upon or trusting. “The faith” is what is believed, while faith is the affective and behavioral response, the personal attitude of commitment to what is believed. It is clear that the essential epistemological incompleteness of faith as belief falls short of knowledge; in addition the incompleteness of faith is partly due to the particularity of what is believed, and the need to connect it with other matters (Helm, 1997:11).
As Helm has emphasized, faith is an evidential and psychological mediator and ultimate pontifex. There is some evidence for the truth of what is believed but not enough to think of it as rising to the level of knowledge. Faith relies on the object of faith which is denoted by the propositions which comprise “the faith”, with a greater strength than the evidence might strictly warrant. In this way faith makes up for any degree of evidential deficiency based on confidence in its object. “From a strictly evidentialist point of view, belief of such strength may appear irrational, for the weight of the evidence does not warrant it” (Helm, 1997:12-13).

Another view of faith is that the certainty of faith is proportional to the evidence for the belief which is a component part of faith.

If this proportion is not maintained then faith is weaker than it ought to be; if it is exceeded then faith is hard to distinguish from credulity and foolhardiness. On this view what distinguishes trust from mere belief is not that trust makes up for evidential insufficiency but that it is an act of reliance based upon, and proportional to the evidence in support of the beliefs (Helm, 1997:13).

An additional conception of faith is where evidence is irrelevant to the genuineness or the appropriateness of faith. As it is sometimes expressed, faith is inherently and necessarily risky. To seek evidence in order to minimize the risk would be to misunderstand what faith is. It would be an evidence of unfaithfulness. On such a view, faith is often presented as “offensive” to reason, as an expression of trust and confidence in God which runs counter to those who must regard matters of faith as reasonable before they are credible. Just as, in the Enlightenment view of reason, there is conflict between faith and reason from the side of reason, so in this view of faith there is a conflict initiated by faith; this type of faith disregards the claims of reason. In this view faith is inherently risky, not because there is in fact little evidence for what is believed and more would be desirable, but because whatever evidence there is is in some way against the truth of the proposition believed, and this faith “contends” with evidence against it (Helm, 1997:14-15).

What each of these views of faith has in common, for all their differences, is that there is an “essential incompleteness about faith and some degree of a ‘leap’ is required; an evidential incompleteness which prevents faith from being knowledge, or a distance and opaqueness which prevents faith from being knowledge. Such incompleteness is usually regarded as unsatisfactory” (Helm,
1997: 15). The intellectual and evidential basis of faith is capable of being augmented by a process of reflection and investigation in which reason is appropriate. The believer looks for additional evidence which he does not at present possess. “In furtherance of faith seeking understanding the believer seeks to clarify and strengthen the grounds of the faith, grounds which nudge it in the direction of scientia” (Helm, 1997:15). He will, in fact, continue to appreciate the object-choice of his trust.

How may faith as belief seek completeness? For the psychologically mature believer, by as much as possible having its beliefs turned into knowledge, and by gaining as much comprehension of its beliefs as possible. Faith is not necessarily antagonistic to the empirical enterprise. Either way, understanding is primarily epistemological in character. It seeks additional evidential support for what is believed in order to complete it, in order to transform faith into knowledge, or it seeks to link up the belief of faith with other beliefs of faith, or with other matters which lie outside the faith, and in this way it increases the credibility of what is believed. Faith seeks comprehension and comprehensiveness.

A common charge brought against creationists is that their approach to natural history is influenced by their faith. At times in the defense against creationism it is pointed out that many scientists who accept evolution are also devoutly religious. This appears to be an attempt to give evolution respectability in the eyes of non-scientists. On the other hand some scholars have opined that to reconcile evolution with religion leads to doublethink, which is the power of holding two contradictory beliefs in one’s mind simultaneously, and accepting both of them.


The approach of evolutionists, however, is also influenced by their faith. The theory of evolution is an attempt to account for the natural world without God. It is an expression of naturalism, the predetermined belief that the only form of reality is the physical dimension. Anything that is not physical, and cannot
therefore be investigated and measured empirically by the scientific method, is not reality and does not exist. The theory of evolution, with its foundation in naturalism, sets out to demonstrate that the world is self-explanatory, that is, everything can be explained without God by the operation of natural laws and of chance, the random collision of atoms, and molecules and the random mutation of genes. But atheism is a faith. It is as much as act of faith to believe that God does not exist as it is to believe that he does. The reality of a spiritual being, who is not by definition susceptible to scientific investigation, must be a matter of faith, one way or the other. The atheist may unconsciously be harboring a surrogate object-choice, namely, reified science. Hasker speaks to this issue:

A great many scientists and philosophers share a faith that when the scientific world picture is complete, they believe that man’s existence will be completely explained within the framework of physics and biology and biochemistry very much along the lines of these sciences as they presently exist. I have characterized this as faith, for that is what it is. Our present science by no means provides such a comprehensive explanation of human existence, nor is it obvious that the future development of science must lead in this direction (Hasker, 1983: 99).

Scientists, whatever their faith, put aside the idea of supernatural causality when they enter the laboratory; their job is to find natural causes. But the fundamental question is precisely this: is there more to life than science can explain? To rule out the possibility of supernatural causation from the start, as naturalism does, is to make a dogmatic statement of faith, and begs the very question that one is trying to answer: is the natural world self-explanatory? Evolutionists as scientists manifest the same bias. Darwin’s religious doubts, which apparently began early in his life, continued waxing and waning throughout his professional career. Yet he was an honest, loving and thoughtful man and one empathizes with the quandary of his human condition, but it appears that the theory of evolution may be, in part at least, the outcome of a scientist looking for the explanation of the phenomena of the natural world without God, and in this fear he builds on a faith-based-presuppositional-assumption, namely, that a god cannot exist.

Richard Dawkins, in the promulgation of his fundamentalist faith of atheism, accuses Christians (and others) of “fundamentalism”, a dogmatic belief in God
and in creation that ignores the scientific evidence. But, in spite of his claims to the contrary, Richard Dawkins is himself a fundamentalist of a different stripe: for him supernatural causation is fundamentally inadmissible as an explanation of anything, because God does not exist. This is a faith-based position, and one that rests on a preconceived belief that there is no God (Dawkins, 1976: 68).

The controversy over the theory of evolution has often been presented as a conflict between science and religion. This is not the case. A conflict does exist, but it is a conflict between the content of one type of faith and another, between theism and atheism, between belief and unbelief, between conceptual-affective faith on the one hand and faith in empiricism and the doctrines of science on the other. It is not an exaggeration to say that as science has advanced the gaps have become not smaller, but wider. It would not be hyperbole to say that the theory of evolution now has more gaps than theory (Woodward, 2006: 76). The Christian apologist will explain that the precision of this universe is not self-explanatory; it demands some leap of faith, either a leap of faith into believing in the probability of a multitude of other evolved universes, or a leap of faith into believing in God as the designer of this one.

At the opposite end of the spectrum it is a commonly expressed notion among scientists who possess an idealistic view of scientific knowledge that perhaps savors of reification, that mankind is capable of knowledge but certainly not through faith or feeling. It is often stated that this fact results in the perennial conflict and incompatibility between science and religion. It is, however, suggested in this study that all knowledge is based on faith and presupposition and trust in some object-choice which can be traced back to some faith-based-presuppositional-assumption, which cannot be proved. It is now well recognized in modern physics that there are a variety of such unproven laws which actually often constitute the foundation on which further advances depend. For example, one must start with the recognition that there is something one is aware of. It is a “something” that has a specific identity and is not a “nothing.” Something exists and one is consciously aware of it. This is an assumption and it cannot be proved because it is a first axiom. It antedates anything else and is the basis from which its truth can be demonstrated. To accept the statement as true is an
act of faith because its truth or falsehood cannot be shown deductively. For any metaphysical model the axioms upon which the model is based cannot be proven. Because all other knowledge must be derived from the axioms, they must, as a first step, be assumed to be true without proof. This is an example of a faith-based-presuppositional-assumption.

Poole (2001: 38) notes that some people like to think that they can live logically and make their decisions based exclusively on logic. Scientists like to consider themselves as purely rational creatures without the need for faith. However, as has been appreciated since the 18th century, everything we think and do is based on the assumption that the future will be like the past, and all beliefs in “matters of fact” are non-rational. Without the possibility of proof, we must assume many things before we can “know” anything at all. It appears to be a basic fact that the very rules by which nature functions constitute a faith-based-presuppositional-assumption. This is the foundation on which science rests and yet it cannot be proven deductively. Therefore, it is a faith-based-presuppositional-assumption. In addition, every scientific finding is based on inductive, and not on deductive, arguments. Even Ockham’s Razor is an assumption about nature and therefore is also based on faith. Faith cannot be eliminated from thinking and it is impossible to live by “bread” or reason alone. Our knowledge is based on induction and fundamentally on assumptions, and the basis of knowledge, whether we like it or not, is faith-trust (Poole, 2001: 38).

Faith added to trust develops into confidence which eventuates in action. Psychologically faith, as a cognitive response, produces affect, which develops into trust, which grows into confidence and eventuates in behavior. All of the sequence is directed towards the object of the faith, which results in trust and confidence.

In summary, faith is used in a number of different ways:

1. To refer to a body of knowledge that Christians believe and affirm and the object of which is God. People have been given sufficient knowledge of and information regarding God to enable them to trust Him as the object of faith.
2. A “creed” is a grouping of such statements that are accepted as true. Kreeft has succinctly stated that “without propositions we cannot know or tell others what God we believe in and what we believe about God” (Kreeft, 1994: 30).

3. Reference to a more advanced form of faith is found in James 2:19 where we learn that simply believing in God as a cognitive and intellectual exercise is not enough. One needs to believe actively and affectively in God as object-choice, to place one’s trust in Him, and to experience the conviction affectively that He is what He says He is in His Word, and not merely true but true for one personally. In popular language this is at times referred to as information moving from the “head” to the “heart.” This is a Saint Thomas phenomenon. Jesus defined this behavioral dimension of faith which goes beyond empiricism and the experiences of the senses and culminates in trust-based action (2 Cor. 5:7). This is faith that moves from the mind and intellectual understanding to a total response in ABC: Affect, Behavior and Cognition. The experience is often shrouded in an aura of insight, an epiphany of having a sudden illuminating glimpse of the obvious. This experience in Evangelical Theology is often considered to be the moment of “saving faith”, which although often experienced as a crisis may also be experienced as a process (Ona, 2007: 13).

4. The enemy of such a conceptual-affective faith experience may be either evidentialism or fideism. Evidentialism is the position that everything one knows by faith must be understood or proved by reason. Fideism is the position that the only knowledge one can know and possess by gained by faith, apart from reason.

Marcus Borg, in *The Heart of Christianity*, has an interesting categorization of four types of faith using Latin terms.

1. **Assensus** which is accepting a statement to be true on the basis of intelligence. “Head belief” is rooted in physical evidence and one accepts what can be seen and felt.

2. **Fiducia** which is trust or reliance on God. This is trust that does not require any empirical evidence.

3. **Fidelitas** which indicates living for God and practicing faithfulness even when one has the expectation that things may end badly.
4. Visio which is a way of seeing reality and especially seeing God’s grace at work. This is a whole new way of viewing life which has the effect of transforming reality (Borg, 2003).

The Christian faith is above everything else a balanced faith and is reasonable. There is no requirement that one must have a rational answer for every question in order to possess a valid faith. The Christian has good reason to believe that God exists. This in itself does not necessarily demonstrate that faith in God is rational or that faith requires that one prove absolutely and conclusively that God exists. Faith is built on the foundation of reason but is distinct from reason and it has a basis in fact. Paul is clear that faith is something we can know (Romans 1:19-20).

The early Church fathers also had some very definite views on faith. Bickel and Jantz (2008: 41-47) outline these as follows:

1. Justin Martyr in the second century argued that Christianity should be tolerated because it was a true philosophy somewhat like Platonism.
2. Origen showed that the resurrection of Jesus, while not natural, was credible.
3. Augustine (354-430) taught that faith and reason work together to enable people to develop knowledge of God. He opined that it was foolish to believe in Christ without any proof concerning Christ. Even though Augustine did not think that it was possible to come to faith through reason, he saw the two as interactive and interdependent.
4. In the Middle Ages, Anselm (1032-1109) developed many proofs that Christianity is a reasonable faith, including the ontological argument. He wrote, “I believe in order to understand.”
5. Thomas Aquinas (1225-1274) developed the cosmological and moral arguments and also the argument from design. He concluded that some truths about God are discoverable through reason and faith working together, while others are known only through faith.
6. During the Reformation, Luther (1482-1546) reflected two different views regarding faith and reason. He taught that reason had its limits in helping people come to faith. Reason knows no part in knowing God. In later life he modified his views somewhat.
7. Calvin taught that faith is always reasonable, even though it does not always appear to be so to non-believers because reason has been corrupted by sin (Bickel & Jantz, 2008: 41-47).

It is important not to confuse the idea of the relationship between faith and reason, and assume that faith and reason are always antagonistic, or potentially so. Matters of faith, for example, may be thought to conflict with human reason. Faith is viewed as authoritarian, while reason is autonomous. Faith is considered to be biased, while reason is neutral, with no axe to grind. This is an inaccurate perception.

The idea of an endemic conflict between faith and reason is particularly strong in the “Enlightenment Tradition” of philosophy, what has been called The Enlightened Age. In this tradition “reason” is thought of as a set of truths known by the unaided intellect of any person, or by any person whose mind is not predisposed by dogma. These truths are thus self-evident, or at least much more likely to be true than any religious dogma, which are alleged to be the fruit of authoritarianism or escapism. In the Enlightenment view for any matter of faith to be rationally acceptable it must first pass a test of “reason” which follows this definition and description. In such thinking, any matter of faith-trust, if it is to be credible, must be self-evident, or must follow logically from truths that are self-evident, or it must be more credible than not. For any religious belief to be reasonable it must be more probable than not, given the belief that God exists.

However, in the eyes of many contemporary philosophers, who tend to form the mainstream of modern western philosophy from Descartes onwards, no propositions of religion pass, or could ever pass, the test of reason, and so all religion must be considered to be “irrational” (Britton, 1935: 21-27). Because such propositions are unreasonable, reason, it is claimed, need not spend herself further on matters of faith, which is merely another term for credulity. The a prioris of science need not, therefore, even be considered as a possibility. Many attempts have been made to demonstrate the reasonableness of faith. These attempts were in operation long before the Enlightenment, and
were based on the conviction that the propositions of faith ought to pass the test of reason, or ought to be required to pass it.

In the Five Ways of Aquinas, for example, he sought to offer proofs of God’s existence in typical rationalist fashion and to ground the propositions of faith in matters which are obvious or evident to everyone. He stated that “From effects evident to us, therefore, we can demonstrate what in itself is not evident to us, namely, that God exists” (Helm, 1997: 4). However, Aquinas also stated that there is nothing to stop a person accepting on faith some truth which he or she personally cannot demonstrate, even if that truth is such that demonstration could make it evident.

4.6 Kuyper’s Analysis of Faith

In this study special attention and analysis is focused on the views of Abraham Kuyper on faith. This is being done because it is felt that his views are close to the usual evangelical perception and experience which is the vantage point of the author of this research. Kuyper succeeds in integrating many of the concepts of faith just reviewed and to add concepts which are not usually understood by evangelical students. This is not to suggest in the slightest that other views of faith are less useful or less important. All the views already reviewed make useful contributions to the subject but the opinions and experience of Kuyper are considered by this author to be especially useful.

Kuyper also makes the significant claim that every science to a certain degree starts from faith. He, in the face of contention and disagreement in the learned world, was convinced that among or beneath these conflicts there is a primary conflict, namely, “The powerful conflict between those who cling to the confession of the Triune God and His Word, and those who seek the solution of the world-problem in Deism, Pantheism and Naturalism.” Kuyper adds, “A conflict between faith and science does not exist, because every science in a certain degree starts from faith” (Kuyper, 1943: 131). He adds that every science
presupposes faith in self;
presupposes the activity of our self-consciousness;
presupposes faith in the accurate working of our senses;
presupposes faith in the correctness of the laws of thought;
presupposes faith in something universal hidden behind special phenomena;
presupposes faith in life, and especially
presupposes faith in the principles, from which we proceed;
all of which signify that all these indispensable axioms, needed in a productive scientific investigation, do not come to us by proof, but are established in our judgment by our inner conception and are given by the Creator with our self-consciousness (Kuyper, 1943: 131).

The essence of the conflict engaged in by both sides is whether the cosmos as it exists today is in a normal condition or an abnormal condition. The normalists, that is, the evolutionists, are concerned exclusively with natural data and they believe in a slow progression from lower to higher forms of life in a way that is orchestrated by God. On the other hand, the abnormalists believe in a primordial creation into which sin entered and which eventuated in the Fall.

It is important to note here that what Kuyper means by “faith” is not faith in a soteriological sense but what epistemologists call “belief” and which rises to the level of trust. These beliefs which Kuyper is discussing have two features:
1. They are held with certainty and conviction;
2. They are not the outcome of observation or demonstration, that is, they are not based on empirical examination.

“This places faith over against demonstration; but not of itself over against knowing” (Kuyper, 1943: 131). It therefore appears that Kuyper does not adhere to the ancient tradition according to which belief (faith) and knowledge are mutually exclusive (Hamlyn, 1978: 78-94). He takes the position that belief is not opposed to knowing and he distinguishes between two kinds of knowledge, namely, knowledge that results from demonstration and knowledge that does not, and therefore may be considered foundational or basic knowledge. Here
Kuyper is in agreement with numerous philosophers, including Aristotle, Descartes and Locke, who all distinguished demonstrative knowledge from intuitive knowledge (Edvinsson & Malone, 1997:10-15).

Kuyper takes the position that faith, when understood in this way, actually permeates the very life of science. He gives a number of examples:

1. The empirical sciences involve observation which depends on trust in the faculty of perception. Belief in our senses (that is, that our senses are reliable) is foundational and is not based on some argument or proof.

2. He adds: “We actually owe all our convictions of the realism of the object exclusively to faith. Without faith you can never go from your ego to the non-ego; there is no other bridge to be constructed from phenomena to noumena ... and it is an undoubted fact that, with the exception perhaps of some weak-minded philosopher, every man, without thinking of verification ... is certain every moment of the day that his surroundings are as they actually appear; so that on the ground of this certainty he acts and works without hesitation” (Kuyper, 1943: 133-4). The point is that scientists do not believe in the existence of an external world on the basis of argument or demonstration. Their belief in the existence of the objects of their study is foundational.

3. Kuyper also makes the point that even demonstration, the *sine qua non* of science, proceeds from foundational beliefs, and that demonstration is always based on axioms that cannot be proved and must be taken for granted. He states, for example, that “They are given with our self-consciousness ... they inhere in it ... they are inseparable from it, and ... of themselves they bring their certainty with them” (Kuyper, 1943: 134). He adds that “when we have to take for granted unproved and unprovable axioms, faith makes its appearance and here is that mysterious bond which binds the ego to the axioms” (Kuyper, 1943: 134).

Faith is also part and parcel of science in the belief of general laws, which, says Kuyper, cannot be proved. Kuyper is not claiming that the formula of the law of gravitation, for example, rests on faith. The formula is the result of investigation.
However:

The idea itself that there are such laws, and that when certain phenomenona exhibit themselves, you are certain of the existence of such laws, and does not result from demonstration, but is assumed in your demonstration and is the basis on which your demonstration rests … Without faith in the existence of the general in the special, in laws which govern this special, and in your right to build a general conclusion on a given number of observations, you would never come to knowledge of such a law. Therefore the belief that general laws of nature exist, is a foundational one (Kuyper, 1943: 139).

In the natural sciences faith renders the exclusively formal service of making us believe in our senses, in the reality of the phenomena, and in the axioms and laws of logic by which we demonstrate (Kuyper, 1943: 146). What Kuyper is contending is that in the life of the natural sciences the role of faith is symptomatic of foundational or basic beliefs. We proceed with the conviction that our senses are reliable and that the external world really exists.

The problem is compounded, however, by the fact that different people have different foundational beliefs. This is not a major problem as long as the differences are simply differences in degree or in emphasis. However, some differences are not in degree or in emphasis but in principle. He elaborates as follows. A difference is a difference of principle when it is

a difference which does not find its origin within the circle of human consciousness, but outside of it … The Christian religion places before us this supremely important fact. For it speaks of a regeneration, of a being begotten anew, followed by an enlightening, which changes man in his very being; and that indeed by a change or transformation which is effected by a supernatural cause … The Christian is inwardly different from the non-Christian and consequently feels a different content rising from his consciousness; the Christian and the non-Christian therefore face the cosmos from different points of view, and are impelled by different impulses (Kuyper, 1943: 152-4).

It appears reasonable to assume that an examination of the dynamic elements of regeneration, energized by a God who is outside of time and space, will never be analysed or examined empirically, any more than the results of the psychoanalytic process can be examined other than by scrutiny of behavioural phenomenology. This is in perfect agreement with the opinions of Philbin, a Roman Catholic theologian, who writes of the energizing Spirit coming as a gift
from God. “Just as God comes to the aid of our weakness of will by his undue grace, so he enlightens our minds and makes faith possible by the special gift of supernatural revelation” (Philbin, 1953: 349). Aquinas comments on the necessity of this addition of faith to the human personality as follows: “It was necessary that the unshakeable certitude and pure truth concerning divine things should be presented to men by way of faith” (Aquinas, 1998: 439).

Kuyper’s position is that all science proceeds from things accepted solely by faith, that is, from foundational beliefs. Kuyper, however, adds regeneration to this process because Christians have awareness of things non-Christians do not have and so they may have some different beliefs, including foundational beliefs or basic beliefs, than non-Christians. Kuyper contends that the believer has received an addition to his personality, that is, the energizing power of the Holy Spirit. This is the Johannine anothan experience. Paul has reminded us that the eyes of one’s understanding may be blinded by unbelief. Christians, for example, according to St Paul, have a belief that God exists, and this belief may be foundational. Plantinga also takes the position that belief in God is basic or foundational (Plantinga, 1997: 18). Belief in God, Plantinga notes, may be rational and intellectually honest without the necessity of “proof”. Micah Cobb (2011) concludes:

*If it is legitimate to hold the belief in God is properly basic, then a Christian’s belief in God can be rational without needing arguments or proofs that God exists. The Christian does not need to have a proof of God’s existence to be intellectually honest. This means that the Christian does not need natural theology. In fact, if the Reformed theologians are correct the Christian shouldn’t need it.*


In either case, belief in God makes a difference in science and this may be basic to the differences between scientists of faith and those without it, rather than an essential conflict between the two substantive corpora of knowledge.

Kuyper takes the position that in the scientific enterprise the essential difference between theists and non-theists is that because of the addition of the energy of the Spirit to their psychological functioning they are differently constituted and therefore see a corresponding difference in the constitution of all things. He
points out that the sum total of the theist’s beliefs, that is, the foundational set plus everything that follows from it by valid forms of inference, is very different from the sum total of the naturalist’s beliefs. He is careful to add, however, that “there is a very broad realm of investigation in which the difference between the two groups exerts no influence, for in the present dispensation palingenesis works no change in the senses, nor in the plastic conception of visible things” (Kuyper, 1898: 57). There is common ground with respect to perception and empirical observations and also to reasoning. “The formal process of thought has not been attacked by sin, and for this reason palingenesis works no change in this mental task. There is but one logic, and not two” (Kuyper, 1898: 161).

Kuyper was a foundationalist and felt that some beliefs are permissible but that some are impermissible. Only those beliefs that are foundational or based on beliefs that are foundational are permissible. However, this still leaves the enigma as to which beliefs are foundational, even though there are inferential procedures that enable us to get from foundational to non-foundational beliefs, especially deduction and induction. It would appear, therefore, that faith is an element in the pre-suppositionalism which is basic to both religion and science.

4.7 Applicability of Kuyper’s Integration

- There is a corpus of knowledge that is accepted as the body of faith in both science and religion.
- There must be a major element of trust either in God the creator or in the doctrine of science reified.
- The degree of conviction of rightness in both camps is a reflection of the element of faith.
- The conviction and trust combined in the faith experience will eventuate in the ABC phenomenon – changes in Affect, Cognition and Behavior.
- Everyone involved this ABC change requires the utilization of energy.
- For the non-believer the energy utilized is the natural supply of psychic energy which is the energizing principle of psychological functioning.
For the believer this radical change in ABC is energized by natural psychic energy augmented by the addition of the divine energy of God, generally termed the Holy Spirit.

This energizing force of the Spirit added to the human personality often erupts in an epiphany of insight, analogous to psychoanalytic insight and best described as a sudden glimpse of the obvious, which then is the basis for the ABC metamorphosis.

Kuyper’s view of the faith experience fits in with this suggested model.

In view of the fact that the whole concept of “spirit” is nebulous and difficult for material entities to appreciate and also because in the New Testament there is a definite difference between the Holy Spirit (the person, in common Evangelical parlance) and “holy spirit” (God’s energizing power), it might perhaps be permissible and useful to think of “spirit” as “life-energy” or élan vital. According to this analysis of Kuyper’s views this, of course, would mean that there are two sources of this energy, namely natural or physical and spiritual. In addition, this would help clarify Paul’s distinctions between the natural and spiritual man (e.g., 1 Cor 2:14, 15), with the carnal man possessing the divine energy but for one reason or another not utilizing it in daily adjustment.

The hypothesis of an energizing force in the human personality has been well recognized from the work of the early psychoanalytic physicians and remains a fundamental postulate of psychoanalytic theory. Even though this metaphor has often been criticized by some analytic theorists it remains the foundation stone of Freud’s economic theory, and the topographical and dynamic views imply it. Every psychic movement, in the last analysis, is linked to a phenomenon of energy. This notion of psychic energy had its source in the work of neurophysiologists at the end of the 19th century, Sigmund Exner in particular and in the psychophysics of Gustav Fechner. In psychoanalytic theory it is first discussed at great length in Joseph Breuer’s *Studies in Hysteria*, in Freud’s *Project for a Scientific Psychology* (1895) and in *The Interpretation of Dreams* (1900) (Freud, 1895: 281-387; 1900: 339-625; 1923: 1-66).
4.8 Spirit and Faith

More and more it is being recognized that there is something more and irreducible in the living organism. This has been emphasized even by such diehard pro-evolutionists as Pierre Teilhard de Chardin, who wrote:

*Modern thought is at last getting acclimatized once more to the idea of the creature value of synthesis in the evolutionary sense. It is beginning to see that there is definitely more in the molecule than in the atom, more in the cell than in the molecule, more in society than in the individual, and more in mathematical construction than in calculations and theorems. We are now inclined to admit that at each further degree of combination something which is irreducible to isolated elements emerges in a new order* (de Chardin, 2008: 267-268).

De Chardin was convinced that psychological or mind-like properties exist throughout the universe in both the animate and the inanimate. This appears to be the “energy” or the “stuff” of matter and of the universe. De Chardin stated that “Physics is no longer sure whether what is left in its hand is pure energy, or, on the contrary, thought” (de Chardin, 2008: 281). In addition to the well known and measurable energy of the physical universe, de Chardin postulated the existence of a second energy which he described as “psychic energy.” However, since he could not accept a fundamentalist dualism, he concluded that all energy in nature is psychic. He stated: “Without the slightest doubt there is something or other through which material and spiritual energy hold together and are complementary. In the last analysis, somehow or other, there must be a single energy operating in the world” (de Chardin, 2008: 63).

There is a possibility that de Chardin here shows some evidence of the bipolarity of his combined theological and psychological education. When he introduces the concept of psychic energy he is regurgitating a concept as old as psychoanalysis itself, that psychological events are energy-based. Freud wrote: “Mental processes are essentially unconscious … and those that are conscious are merely isolated acts and parts of the whole psychic entity … The psychoanalytical definition of the mind is that it comprises processes of the
nature of feeling, thinking and wishing, and it maintains that there are such things as unconscious thinking and unconscious wishing" (Freud, 1935: 22-23).

Even Freud may have been surprised to learn how he had anticipated some current ideas or that theologically the stress might be on the creativity of “holy spirit”, which is often exegeted incorrectly as “the Holy Spirit”. This is the “spirit,” the energizing principle of life, which “returns to the God who gave it” (Ecclesiastes 12:7) on the death of the individual. It is the driving energy of the human personality which is the energizing force of life. It is the sine qua non, the essential difference, between the animate and the inanimate. It should not, therefore, be too surprising that this suggested “divine energy” implanted by God when an individual comes alive in Christ, as an addition to normal human psychic energy, is the power that makes the Christian different, as postulated by Kuyper.

4.9 Faith and Cognitive Psychology

The subject of faith is one that is of importance in any discussion of cognitive and evolutionary psychology since faith is the psychological epiphenomenon involved. In this study it has been documented that faith is the sine qua non of all theory building and therefore is also inherent in the conceptions of evolutionary psychology. According to Thomas Fikes (2001:340), “Combining the conceptual methods of evolutionary biology and the empirical methods of the cognitive sciences holds promise, but it appears that the rhetoric for an immature discipline, such as evolutionary theory, is excessively strong against disciplines with which it might productively co-exist.”

The following is a summary of the views of Hurlbut and Kalanithi (2001), who have written extensively on cognitive science and evolutionary theory:
1. Evolutionary cognitive psychology is an attempt to explore the formation of the human mind using a set of assumptions drawn from evolutionary theory.
2. Darwin’s theory assumes heritable units that carry specific adaptations between generations and natural selection which results in the preservation of advantageous traits.
3. The source of variation, the nature of the actual hereditable units and whether selective forces operate on the psychological level all remain extremely speculative.

4. The claims of evolutionary psychology have not been established scientific truths but conjectures which are more philosophical and religious in nature.

5. Evolutionary psychology claims to be a methodology and not metaphysics, but when misapplied it becomes an extreme form of naturalism.

6. Categories such as good, evil and motivation cannot be explained.

7. Reason is recognized as a ruthless adaptive tool, not a rational calculator or moral guide.

8. Evolution may be a useful tool for understanding some dimensions of biology, but it is not the arbiter of issues of metaphysics or religion.

9. Evolution’s initial set of assumptions derive not from scientific evidence but represent philosophical and theological faith-based presuppositions.

10. Evolution reduces all human behaviors to value-neutral adaptations (i.e. having no genuine reference to transcendent truths) and to deny the spiritual significance of mind and moral culture.

11. The foundational arguments of evolutionary psychology are tautological, questionable *a priori* assumptions. Evolutionary theory needs to be engaged as explanatory power in exploring how freedom and the capacity for moral awareness are anchored in and arise from basic biology and yet beckon beyond to issues of transcendent truth (Hurlbut and Kalanithi (2001)).

### 4.10 The Essentiality of Faith

Whether the focus is on the orientation and viewpoints of naturalism, science or reason, it becomes apparent that the faith-based-presuppositional-assumption is the over-reaching foundational basis for both evolutionary thinking and for theological thinking and indeed for all science. Perhaps both those who worship at the altar of natural selection and chance have more in common with those who recognize a supreme being in the universe than either side would like to admit. To fail to recognize the necessity of the faith-based-presuppositional-assumption as foundational to both science and religion is to open the way for a reductionist fallacy.
4.11 Conclusion

Presuppositions are ubiquitous in the realm of scientific thinking and development and co-exist with the naturalistic bias in the current methodology of science. An attempt to formulate a clear definition of the term ‘science’ is also necessary – a most difficult task requiring articulation of its metaphysical, epistemological and ethical implications. Concepts of faith from the early days of the church are considered as well as the more modern views of Kuyper.
CHAPTER 5: INTELLIGENT DESIGN

5.1 Intelligent Design defined and described

Intelligent Design (ID) is the proposition that some features of living organisms and of the universe can best be explained by the purposeful action of an intelligent cause and not by an undirected process such as natural selection. The theory “rejects the theory of natural selection, arguing that the complexities of the universe and of all life suggest an intelligent cause in the form of a supreme creator” (Collins English Dictionary, 10th ed., 2009). The theory has been criticized as a form of creationism and a contemporary adaptation of the teleological argument for the existence of God. The critics also accuse it of being an attempt to produce an evidence-based scientific theory rather than an idea which is basically theological in that it seeks to redefine science to permit extra-natural explanations into the scientific equation.

The central idea of Intelligent Design theory is that design is empirically detectable, just as the detectability of design in man-made objects is straightforward, non-controversial, and often intuitive. With respect to the origin and development of cosmological and biological systems, Intelligent Design theory holds that the same principles provide a logical inference of design in nature. That is, without necessarily “proving” actual intelligent design in nature, the observable material evidence provides a reasonable basis from which to infer design, and such an inference supports a legitimate scientific hypothesis of intelligent design. As such, Intelligent Design theory is a scientific disagreement with the core claim of materialistic theories of evolution such as chemical and Darwinian evolution that the design exhibited in our universe is merely apparent design, i.e., unintelligent design caused by unguided, purposeless, natural forces of physics and chemistry alone. (http://www.conservapedia.com/Intelligent_design, 26 July 2012).

O’Leary explains the origin of the Intelligent Design theory as follows:

Modern design arguments stem from 20th century science findings about the complexity of life that Darwin and his followers did not expect. The modern case for design is based on information theory which provides a tool for distinguishing between mere order, which can occur without design, and complex order, which probably cannot (O’Leary, 2004:172).

The proponents of the Intelligent Design concept claim that it was developed out of a sense of discomfort experienced by a number of well trained scientists who had became dissatisfied with the traditional theory of evolution and the
alleged phenomenon of natural selection. Bethell explains the motivation behind the development of the theory:

*The proponents of Intelligent Design say that living organisms are so complex that they could not have been generated by the long series of accidents that Darwinism relies on. All forms of life – plants, animals, and human beings – must have been designed* (Bethell, 2005:199).

Behe opines that the theory of evolution was both interesting and useful, as long as it was still perceived as a theory. However, it had proved to be inadequate to explain some significant issues which are of importance in biology, namely, (1) irreducible complexity, (2) specified complexity, and (3) a fine-tuned universe (Behe, 1995:39).

Although the traditional definition of science deliberately excluded everything but the natural and physical dimension and had purposely omitted anything that might conceivably point to even the possibility of a metaphysical element, it appeared to some scholars such as Behe and Dembski that behind all of the natural phenomena considered in the question of the origin of life there is some very compelling evidence of design in the universe and that this phenomenon is worthy of scientific attention. The claim is made that there are evidences in nature that seem to serve some function beyond their own limited makeup, and these functions are interpreted as constituting evidence of an extra-natural designing force (Sarkar, 2007: 85). Ruse has summarized this development as follows:

*For instance, the bee’s pollination of the flower would be seen by ID advocates as evidence for design because the bee contributes to a system far more complex and vital than it could possibly comprehend, and thus would be one part among many in a sophisticated, natural machine that assures the reproduction of the flower. Moreover, ID advocates would argue that the existence of natural “machines” that serve some purpose imply a designer, and in fact “are God’s handiwork, fashioned to help organisms”* (Ruse, 2003: 6).

With the development of the electron microscope the intricate and marvelous complexity of intra-cellular life became more and more apparent. Mario Seiglie has noted that the concept of design was developed out of practical observations, rather than abstract reasoning:

*The recent intelligent design revolution started because of practical observations rather than abstract musings. In certain biology labs, scientists couldn’t explain by evolutionary theory what they were seeing*

Michael Denton, a proclaimed agnostic, and also a highly regarded molecular biologist and physician, after an exhaustive review and study of all the available evidence, concluded that much of the accepted traditional theory of evolution was no longer tenable. He carefully examined the main arguments for Darwinian evolution and found them defective and deficient. He wrote in his book *Evolution: A Theory in Crisis* that the problems with the theory of evolution “are too severe and intractable to offer any hope of resolution in terms of the orthodox Darwinian framework” and that the accepted traditional view “is no longer tenable” (Denton, 1986: 16).

The basic concept of Intelligent Design and purpose is not something novel. Intelligent Design scientists take the position that there may be a purpose even if we are ignorant of it. It is “unscientific” to define a pure science as a system that consciously and deliberately excludes *a priori* anything of a metaphysical flavor. Theists of every stripe claim that it is absurd to suppose that purpose is not present because we do not observe the agent deliberating. This concept of the possibility of purpose and design may be seen in how the idea has surfaced throughout the history and development of science. A timeline of this development was summarized in the November 2005 issue of *Science and Theology News*.

1273: Thomas Aquinas went even farther than Augustine of Hippo in arguing that Scripture constrained what natural philosophers learned about the workings of the natural world. Carroll has pointed out that Aquinas believed there was no intrinsic conflict between the concept of a divine creation and the idea of evolutionary development of the universe through natural mechanisms and over a long period of time. He was, however, firm in his conviction that the universe could not have developed without the energizing power of some underlying purpose (Carroll, 2000:319).

1759: Voltaire published *Candide*, in which he ridiculed the notion that there are divine purposes behind natural disasters such as the catastrophic earthquake which occurred in Lisbon on November 1<sup>st</sup> 1755. The terrible disaster was
thought by some to be an indictment of the Pope, of the sins of men, and of the Leibnitz philosophy of Optimism. The following are some lines from his *Poem on the Disaster at Lisbon*:

> And can you then impute a sinful deed  
> To babes who on their mother's bosoms bleed?  
> Was more vice in fallen Lisbon found,  
> Than Paris, where voluptuous joys abound?  


1802: William Paley in his *Natural Theology* proffered the existence of a Creator, using his now famous metaphor of finding a watch in the woods and distilling from that the existence of an intelligent, unseen watchmaker. In his book *Natural Theology: or, Evidences of the Existence and Attributes of the Deity, Collected from the Appearances of Nature*, first published in 1802, Paley laid out a full exposition of natural theology, the belief that the nature of God could be understood by reference to his creation, the natural world. He introduced one of the most famous metaphors in the philosophy of science, the image of the watchmaker:

> When we come to inspect the watch ... the inference we think is inevitable, that the watch must have had a maker ... who comprehended its construction and designed its use (Paley, 1802:119, 129).

1859: Charles Darwin released his *Origin of Species*, offering what to many are compelling explanations for how designs can appear in nature without a designer.

> The old argument of design in nature, as given by Paley, which formerly seemed to me so conclusive, fails, now that the law of natural selection has been discovered. We can no longer argue that, for instance, the beautiful hinge of a bivalve shell must have been made by an intelligent being, like the hinge of a door by man ... Everything in nature is the result of fixed laws (Darwin, 1958: 85).

1925: John Thomas Scopes was tried in Dayton, Tennessee, for violating a State law banning the teaching of human evolution. The trial turned out to be almost a festive occasion in the little Tennessee hamlet:

> Sixty-six years after Charles Darwin published his controversial Origin of Species, the debate he'd engendered over humankind's evolution from primates had suddenly reached a fever pitch in this hamlet on the Tennessee River. Efforts to enforce a new state statute against the teaching of evolution in public schools had precipitated the arrest of Dayton educator John T. Scopes.
1961: Publication of *The Genesis Flood* by John C. Whitcomb, Jr., a highly regarded Old Testament scholar, and Henry Morris, a civil engineer. This work blended science and theology and gave birth to the idea known as “scientific creationism”.

“Scientific creationism” is the watchword of Bible-science ... The creationists have offered arguments to show that the earth is only six to ten thousand years old and that all forms of life were separately created (Schadewald, 1984. [http://www.philvaz.com/apologetics/p43.htm](http://www.philvaz.com/apologetics/p43.htm), accessed 26 July 2012).


1987: The U.S. Supreme Court ruled that laws requiring creationism in the classroom violate the First Amendment to the United States Constitution, requiring separation of church and state.

1993: Percival Davis and Dean Kenyon published *Of Pandas and People: The Central Question of Biological Origins*. This biology textbook promotes the idea of Intelligent Design (Davis & Kenyon, 1993).

1993: Phillip E. Johnson, a Christian law professor at the University of California, Berkeley, published *Darwin on Trial*. It became the handbook for the Intelligent Design movement, popularizing the term “Intelligent Design”.

1996: Phillip E. Johnson became a founding advisor to the Discovery Institute’s Center for Science and Culture.

1999: Mathematician and leading Intelligent Design theorist William Dembski was appointed head of Baylor University’s Center for the Study of Intelligent Design.

2001: Johnson helped draft the Santorum Amendment to what became the “No Child Left Behind” Act. Senator Rick Santorum promoted the teaching of
Intelligent Design. The amendment was later stripped from the bill, although Intelligent Design proponents consider the effort a victory.


2004: Baylor University removed William Dembski as head of the disbanded Intelligent Design Center and in response Southern Baptists appointed Dembski to direct its Center for Science and Theology.

2004: The professional and scientific publication *Proceedings of the Biological Society of Washington* published an article by Stephen Meyer, director of the Discovery Institute’s Center for Science and Culture. The article (Meyer, 2007) was the first Intelligent Design paper to appear in a peer-reviewed journal. Meyer argued that no current materialistic theory of evolution could account for the origin of the information necessary to build novel animal forms. He proposed intelligent design as an alternative explanation. The scientific community severely criticized the journal’s editor, Richard Sternberg.

2007: Anthony Flew penned a new introduction to *God & Philosophy*, repeating in the words of Plato’s Socrates his inclination to “follow the argument where it leads” (Flew, 2007).

As has already been demonstrated, “faith” is an essential ingredient in science and also in religious thinking. It is suggested in this study that it is impossible to understand the issues involved in the Intelligent Design controversy without first noting the importance of the faith element in evolutionary theory *qua* science. In the same way it would be difficult to discuss the faith element in the evolutionary dialog without noting the Intelligent Design movement and its ideas. The perennial notion of some type of intelligent design in nature is illustrated by the occurrence of the design theme which occurs in literature. The concept of intelligent design was not left exclusively to scientists but is also found outside the purely scientific realm. An example is seen in the poetry of Joseph Addison (1672-1719), who most likely never heard of Intelligent Design. His poetic
reflection still gives an excellent description of his notion of what Intelligent Design is. In his famous “Ode” his theistic basis for design is quite clearly faith-based.

_The spacious firmament on high_
_With all the blue ethereal sky,_
_And spangled heavens, a shining frame,_
_Their original proclaim._
_The unwearied sun, from day to day,_
_Does his creator's power display,_
_And publishes to every land_
_The work of an almighty hand._
_Soon as the evening shades prevail,_
_The moon takes up the wondrous tale,_
_And nightly to the listening earth_
_Repeats the story of her birth:_
_Whilst all the stars that round her burn,_
_And all the planets in their turn,_
_Confirm the tidings as they roll,_
_And spread the truth from pole to pole._
_What though, in solemn silence, all_
_Move round the dark, terrestrial ball?_
_What though no real voice nor sound_
_Amid their radiant orbs be found?_
_In reason's ear they all rejoice,_
_And utter forth a glorious voice,_
_For ever singing, as they shine,_
_"The hand that made us is divine"._

It is worthy of notice that this Ode received great acclaim, was printed in *The Spectator*, co-founded by Addison, and was to be immortalized in the North Aisle of Henry VII’s Chapel in Westminster Abbey. Charles Darwin was eventually to be laid to rest near a convinced believer in divine design!

In the days before the Enlightenment, it was easy to assume that there was a “designer” because it appeared that there was design in the universe. Later the cognitive flow began to change and the idea developed that if there is “design” there must be a “designer”. However, it is noteworthy that even some of those who espouse the theory of intelligent design with the greatest authority are very careful not to label this designing force or influence as “God”, although it could be. However, the defense of denial, the most malignant of all psychological defenses, is always lurking amid psychological functioning and if someone does not want to see design and what it may mean, then the defense will ensure that
such a possibility will remain invisible or at least unacceptable. To be “fair and balanced”, however, it must be noted that the reverse is also a possibility.

5.2 Intelligent Design in Biology

The concept of speciation is well recognized to be the basic foundation of all evolutionary theory. As Gould has observed,

*The essence of Darwinism lies in the claim that natural selection is a creative force, and in the reductionist assertion that selection upon individual organisms is the locus of evolutionary change* (Gould, 1982:380).

It is well accepted that without an adequate and convincing definition of how change from one species to another occurs, the theory of evolution is bereft of significant substance. The difficulty is compounded by that fact that there is no clear cut, fully acceptable, definition of “species,” a fact which was recognized by Darwin and which may explain why he never confronted the issue of speciation in a direct and forthright manner. As noted by Dembski, Coyne and Orr pointed out that there are more than two dozen definitions of species and none of them is entirely satisfactory (Dembski, 2008: 86).

Darwinian apologists, in a not uncommon defensive mode, have an answer to this rather significant oversight. They claim that the reason there are no observed instances of primary speciation is because the process takes such an extended period of time, which, of course, means that they cannot anticipate that there will ever be direct evidence of such a change. Dembski opines that:

*Darwinists therefore discount the lack of observed instances of primary speciation by saying that it takes too long to observe them … Darwinists claim that all species have descended from a common ancestor through variation and speciation. But until they can point to a single observed instance of primary speciation, their claim must remain an unverified assumption not an observed scientific fact* (Dembski, 2008: 93).

An advantage of Intelligent Design theory, however, is that it does not demand speciation or ignore it but stresses that the *sine qua non* of such changes is the delivery of specific information to the living cell. No one understands how this occurs. It is clear, however, that intelligence has the potential to produce
biological changes in a manner that is compatible with Intelligent Design. Dembski deals with this issue as follows:

The theory of intelligent design neither requires nor excludes speciation – even speciation by Darwinian mechanisms ... It holds that intelligence can itself be a source of biological novelties that lead to macro-evolutionary changes. In this way intelligent design is compatible with speciation (Dembski, 2008: 109).

The biological evidence for molecular design, in the opinion of Intelligent Design scientists, also constitutes strong evidence that there is a designer. Carrée has summarized some very convincing evidences for molecular design, gleaning these points from Fazale Rana’s book The Cell’s Design (Carrée, 2010: 2):

1. **Molecular Motors**: William Paley’s famous “Watchmaker’s Argument” states that if you come across a watch on the ground, logic dictates that the mechanical complexities of the watch reveal a maker. Recent discoveries of molecular motors containing rotors, pumps, spindles, and gears all operating within the cell have revived Paley’s argument.

2. **Chicken and Egg Relationships**: DNA cannot exist without proteins. Proteins cannot exist without DNA. Undirected evolution cannot explain how these two interdependent molecules emerged, but a designer’s involvement would eliminate this dilemma.

3. **Molecular Convergence**: By its very nature, evolution cannot repeat results in unrelated organisms (e.g., echolocation in dolphins and bats), but a designer can repeat effective designs. There are more than 100 examples of molecular convergence in nature.

4. **Preplanning**: Some molecular structures, such as the flagellum’s tail, need to be constructed in a specific step-wise manner, involving genetic on/off switches throughout the process. One misstep or malfunction compromises the entire structure. Such precision indicates the need for preplanning by a designer.

5. **Quality Control**: Internal checks guard against malfunction. Cells can identify and destroy erroneous proteins. Incorrectly spliced DNA code is corrected. Again, these systems indicate the hand of a designer.

6. **Biochemical Information**: Simple as it may seem, the cell wall regulates exports and imports to the cell, assists in cell metabolism and division, and regulates function. Such complexity suggests a designer’s craftsmanship.

7. **Minimum Complexity**: In theory, the simplest life-forms could consist of just 500-600 gene products. However, each gene product is about 1,000 nucleotides (DNA molecules) in length, necessitating hundreds of thousands of nucleotides strung together. This complexity poses
gargantuan problems for the Darwinian theory of evolution and for scientific researchers.

(8) Fine-tuning of the Genetic Code: The odds of finding the right genetic codes for life are $1.4 \times 10^{70}$. Any conceivable change to the genetic code would be lethal to the cell, indicating the code could not have evolved. Only a designer could map and construct such an intricate system (Caree, 2010: 2).

The supporters of the Intelligent Design concept have produced many strong evidences of its truth. However, for every argument for the concept a counter-argument will also be found.

5.3 Intelligent Design as Science

Within recent years for a number of scientists the theory of evolution has not proved to be satisfactory from an intellectual or from a scientific point of view. Ernest Mayr, a leading scientist in the field of evolutionary biology, expressed his dissatisfaction as follows:

*Evolution is a historical process that cannot be proven by the same arguments and methods by which purely physical or functional phenomena can be documented. Evolution as a whole, and the explanations of particular events, must be inferred from observations* (Mayr, 2001: 12).

In somewhat greater detail he stated:

*Darwin introduced historicity into science. Evolutionary biology, in contrast with physics and chemistry, is a historical science – the evolutionist attempts to explain events and processes that have already taken place. Laws and experiments are inappropriate techniques for the explication of such events and processes. Instead one constructs a historical narrative, consisting of a tentative reconstruction of the particular scenario that led to the events one is trying to explain* (Mayr, 2000:80).

Intelligent Design represents the work of a new group of scientists who have arisen to challenge natural evolutionary theory in a new way. These thought-provoking and highly respected individuals did not seek to dismantle sub-theories pertaining to origins, such as the big bang, primordial soup, or the survival of the fittest. Instead they began to challenge the scientific community with new concepts such as irreducible complexity, universal probability and
complex specified information. These terms reflect what appear to be non-religious and scientifically plausible concepts that forcefully explain how the blind luck so indispensable in Darwinism could never do the impossible. Poppe states the following:

The processes and phenomena currently operating within the universe and on earth are insufficient to produce themselves. No amount of natural evolutionary theory can account for the complexity and compatibility that are continually observed by science. Therefore, there must be a guiding intelligence repeatedly involved in creating the complexity, but subjected to it. Such complexity must always be the result of independent information because there is a mathematical limit to what blind luck can accomplish (Poppe, 2006: 20-21).

One of the early pioneers in the field of Intelligent Design was the biochemist Charles Thaxton, who coined the term “Intelligent Design” to explain the need for intelligence behind the elaborate information found inside DNA. He stated that “just when it seemed that natural causes might suffice to account for all natural phenomena there were breakthrough discoveries in both mathematics and biology” (Thaxton, 1998: 5).

Luskin has also made some very pertinent and illuminating observations on the positive case for design, all of which point to the acceptability of Intelligent Design theory in the scientific enterprise. He attacks the argument made by many Darwinians that the design concept is merely a negative argument against evolution. He points out that the principal characteristic of a design agency, as enunciated by Dembski, is directed contingency, or what is commonly referred to as choice (Dembski, 1998: 62). Luskin states that “observations of the types of choices that intelligent agents commonly make when designing systems, result in a positive case for the scientific basis of Intelligent Design. Such a case is easily constructed by elucidating predictable, reliable indicators of design” (Luskin, 2008). Most importantly, Luskin points out that design can be inferred using the scientific methods of observation, hypothesis, experiment, and conclusion. Design theorists begin with observations of how intelligent agents act when designing to help them recognize and detect design in the natural world. They proceed as follows:

(1) Intelligent agents think with an “end-goal” in mind, allowing them to solve complex problems by taking many parts and arranging them in intricate patterns that perform a specific function (e.g., complex and specific information):

“Agents can arrange matter with distant goals in mind” (Meyer, 2004a:388). “Our experience-based knowledge of information-flow confirms that systems with large amounts of specified complexity (especially codes and languages) invariably originate from an intelligent source from a mind or personal agent” (Meyer, 2004b: 213).

(2) Intelligent agents can rapidly infuse large amounts of information into systems:

“We know from experience that intelligent agents often conceive of plans prior to the material instantiation of the systems that conform to the plans – that is, the intelligent design of a blueprint often precedes the assembly of parts in accord with a blueprint or preconceived design plan” (Meyer et al., 2003:386).

(3) Intelligent agents repeatedly “re-use” functional components that work in different systems (e.g., wheels for cars and airplanes):

“An intelligent agent may reuse or redeploy the same module in different systems ... intelligent causes can generate identical patterns independently” (Nelson & Wells, 2003: 316).

(4) Intelligent agents typically create functional things (although one may sometimes think something is functionless, not realizing its true function):

“Since non-coding regions do not produce proteins, Darwinian biologists have been dismissing them for decades as random evolutionary noise or ‘junk DNA’. From an ID perspective, however, it is extremely unlikely that an organism would expend its resources on preserving and translating so much junk” (Wells, 2004:55).

These observations can then be converted into predictions about what we should find if an object were designed. This, it is claimed by ID proponents, clearly makes the Intelligent design theory eligible to be considered as ‘science’ and makes Intelligent Design a scientific theory capable of generating testable predictions:

(1) Natural structures will be found that contain many parts arranged in intricate patterns that perform a specific function (e.g. complex and specified information).
(2) Forms containing large amounts of novel information will appear in the fossil record suddenly and without similar precursors.
(3) Convergence will appear routinely. Genes and other functional parts will be re-used in different and unrelated organisms.
(4) Much so called ‘junk DNA’ will turn out to perform valuable functions.

One of the fears of scientists who oppose Intelligent Design is that this theory may change the very definition of science by allowing the extra-natural into the laboratory. Naturalistic scientists insist that for theists and non-theists alike
there must be a cardinal rule to limit scientific explanations to natural causes. However this insistence is becoming more and more unacceptable to many, scientists and non-scientists alike. Most evolutionary biologists delight in the unexplained. More and more people are gravitating towards the alternative explanation, Intelligent Design, which claims that certain features of the natural world are of such complexity that the most plausible explanation is that they are products of an intelligent cause rather than random mutation and natural selection. Supporters of the theory say the nature of the intelligent cause is outside the scope of the theory (Roach, 2005:198).

There can be little doubt that Darwin and his apologists in the modern scientific community have accepted a distorted and prejudicial view of science which struggles to explain and understand the universe without God or anything of a metaphysical nature. Philip Johnson writes:

*The design position is falsifiable, since advocates of naturalism could discover a natural process capable of creating the necessary information if such a process exists. (If neo-Darwinism were true as a general theory of biological creation, it would falsify the claim that some additional information-creating mechanism is necessary). Hence, by the standard of falsifiability, the intelligent design hypothesis is scientific, and the refusal to consider it on its merits is unscientific* (Johnson, 2000: 134-135).

Dembski’s chief criticisms of the current scientific establishment and its refusal to even consider the arguments for ID are in no way ad hominem, but are directed at the philosophic basis of modern science.

*Scientific naturalism locates the self-sufficiency of nature in the natural laws of science. Accordingly, scientific naturalism would have us to understand the universe entirely in terms of those laws … To be sure, there is no logical contradiction for the scientific naturalist to affirm God’s existence, but this can be done only by making God a superfluous rider on top of a self-contained account of the world. What evidence is there of God interacting with the world? To answer this question we must look to science. The science we look to, however, needs to be unencumbered by naturalist philosophy* (Dembski,1999: 103-104).

Richard Simon also alleges that “the attack on naturalism is an important component of intelligent design because it represents the greatest metaphysical barrier to the re-admittance of theology into science” (Simon, 2010:4). However, Simon is quite fair and objective in his detailed analysis of the relationship between ID and science. He concludes:
Despite the fact that theological claims on nature may in certain respects be helpful for naturalistic science, the uneasy relationship between science and religion is healthy and probably unavoidable. Even if Behe, operating within an ID framework, contributed indirectly to evolutionary understandings of biological complexity, this does not mean that biologists would have done well to consider ID as a serious scientific pursuit. And more generally, even if naturalistic theories may benefit indirectly from religious challenges, this does not mean that naturalism is an untenable principle. The only conclusion that may be drawn is that some religiously oriented challenges to science may be stripped of their supernatural overtones and incorporated as a positive contribution to naturalistic systems ... Religious challenges have in the past proven productive for science, not because they were ultimately correct in their claims, but by suggesting new directions in research and thought that had previously been occluded or neglected (Simon, 2010:15-16).

There is a possibility that in some cases those who are adamantly opposed to the Intelligent Design idea have failed to understand that the concept is a “theory” and that by definition a theory is not written in stone as the final and unchangeable word on any question in science. This may reflect a reluctance to understand the nature of science and the fact that science is not supremely authoritative and has its limitations.

5.4 Support and Antagonism

Mario Seiglie has noted that

just as with previous scientific revolutions, this one [the Intelligent Design revolution] started when a courageous group of scientists questioned the dominant theory in a field of science and offered evidence to unseat it. They faced strong opposition from the reigning authorities, who felt their prominent position, reputation and power were being threatened (Seiglie, 2006: 18).

Such a reaction from those in positions of “scientific” authority has been well documented throughout the course of the history of science. Most scientists, for example, sided with Einstein on the concept of a static universe and remained so convinced until the arrival of the Hubble telescope demonstrated otherwise. (http://www.toptenz.net/top-10-most-famous-scientific-theories-that-turned-out-to-be-wrong.php. Accessed 26 July 2012).

It now appears that the Intelligent Design movement, like many scientific predecessors, as it becomes more accepted, is beginning to shake the scientific
establishment on the assumptions of Darwinian evolution. As Stephen Meyer has stated, “We want to have an effect on the dominant view of culture.”


The strength of this scientific revolution may be seen by a comment from U.S. President George Bush that Intelligent Design should be taught in public schools alongside evolution: “I think that part of education is to expose people to different schools of thought” (Bumiller, 2005). A few days later Senate majority leader Bill Frist, who is also a physician, made the same point. He opined that teaching both Intelligent Design and evolution in schools “doesn’t force any particular theory on anyone” (Dennett, 2005).

Review of the literature, and especially the public oriented rhetoric and most of the arguments against Intelligent Design, offers few valid scientific objections to Intelligent Design theory; it is more often characterized by ridicule than with factual scientific opinion. Johnson notes that “books simply refuse to take seriously any argument against Darwinism or materialism, relying heavily on caricatures, ridicule and the strong negative implications of creationism” (Johnson, 2000:126). He continues:

Intelligent design theorists need to explain why the vast majority of evolutionary scientists refuse to consider evidence of intelligent design in biology, scornfully dismissing the entire concept as “religion” rather than “science.” This is because they identify science with naturalism, meaning that only natural (i.e., material or physical) forces may play a role in the history of life (Johnson, 2000:129).

Paul Davis, an avowed evolutionist, appears to consider the evidence offered by Intelligent Design very seriously. He opines as follows:

[There] is for me powerful evidence that there is something going on behind it all … It seems as though somebody has fine-tuned nature’s numbers to make the Universe … The Impression of design is overwhelming” (Davies, 1984:243).

Perhaps the leading polemicist of invective against any form of design concept in nature is Richard Dawkins, popularly recognized as a strident secular proponent of Darwinism. He and his fellow cohorts adamantly refuse to even consider that a design of any type is inherent in nature. However, on the first
page of *The Blind Watchman*, he indicated that he would accept the notion that there may exist “the appearance” of design in nature. He wrote, “Biology is the study of complicated things that give the appearance of having been designed for a purpose” (Dawkins, 1996:2-3). He added that the theory of evolution has made it possible for him to be “an intellectually fulfilled atheist (Dawkins, 1996: 1, 6). Dawkins is so convinced that his view is correct that he feels free to diagnose religion as a delusion. By definition a delusion is a fixed idea, a false idea, an idea that cannot be corrected by an appeal to reality. Bordering on the cognitive impairment of a delusion is that of an overvalued idea, a notion eccentric rather than false, but likely to become a governing force in an individual’s life (Ebert, 2008:50). Cutler and Marcus clarify further the definition of a delusion, as follows: “A delusion is a firmly held, false belief not shared by members of the patient’s culture (by definition reality testing is not intact, i.e. the patient is unable to consider the possibility that the belief is incorrect” (Cutler, 2010:11). According to the rules of psychopathology some pro-evolutionary theory scientists may be displaying such an impairment. Of course, similar psychiatric observations may be made regarding those on the opposite side of the debate.

On the other hand, Intelligent Design proponents take the position that if evolution from a primordial soup by random change is not established by science, but is rather based on a variety of philosophic suppositions, the classic theory is inadequate and false and in fact may be just as delusional as Dawkins considers religion to be. The admission that there is some evidence that at times the appearance of design is found in nature, may be an admission that the complicated functioning of life “gives the appearance of having been designed for a purpose” (Dawkins, 1996:2-3). Dawkins has many supporters and antagonists, philosophers and scientists, in his anti-religion crusade. On the opposite side of the debate Daniel Dennett, for example, the author of *Darwin’s Dangerous Idea* (1995), states that Darwinism is a “universal acid which eats through just about every traditional concept and leaves in its wake a revolutionized world” (Dennett, 1995:65).

Some of the critics of Intelligent Design continue to claim that postulating any type of design or designer rises to the level of magic and that the theory is
unfalsifiable and unscientific. One critic of Intelligent Design, Douglas H. Erwin, a paleobiologist at the Smithsonian Institute, stated to the New York Times, “One of the rules of science is, no miracles allowed. That's a fundamental presumption of what we do” (Chang, 2005). Erwin, however, appears to be oblivious to the fact that a comparable criticism can also be leveled at Darwinism. If material causes only are admitted, and nothing exists in the universe but molecules in motion, then evolution must be true – a logical deduction from the premise of materialism. Since there is no doubt whatsoever that we are here, then how did we get here? It would appear that materialists have a quandary. They have no choice but to accept the fact that the molecules whirled themselves into extraordinarily complex, conscious beings (Bethell, 2005:203).

Ross has summarized the most common anti-theistic arguments against Intelligent Design as follows:

1. We would not be here to observe the universe unless the extremely unlikely did take place. This is basically an argument for the reification of chance and that the evidence for design is merely coincidental.

2. Design arguments are outside the realm of science and therefore must be ignored. This is a method of winning an argument by fabricating definitions in advance.

3. As we continue to evolve we will become the creator-Designer. This is a cognitive sleight of ‘mind’ manoeuvre to predict an evolved being in the future who is so omnipotent that he/she/it has the ability to create a design appearance in the distant past (Ross, 1993:118-120).

It must be pointed out, however, that the Intelligent Design movement also bears all the scars of an internecine denominational rivalry, with the invective too often being hurled from the Young Earth Creationist side. It may come as a surprise that there should be such affect-laden responses between the Intelligent Design group and the Young Earth Creationists because both ostensibly have the same goal in mind, namely, keeping a Creator-Designer in charge of creation. Yet, those who have been aware of the long history of
denominational rivalries and friction (often those who loudly proclaim “One Faith, One Lord” and who would have to be recognized officially as evangelicals) often refuse to relate to each other in a philadelphian fraternal way and are sometimes even kinder to naturalist humanistic evolutionists than to their own fellow-believers (Johnson, 1999).

The “young earth” theistic opponents of Intelligent Design theory reject the claim that “certain features” of living and non-living things were designed by an “intelligent cause” (whatever that cause may be) and do not exist as the result of natural causes. The problem and critique of these classical Young Earth Creationists with their Intelligent Design brothers is that the promulgators of Intelligent Design do not specifically state just who or what the nature or source of this postulated intelligence is. In this way, it is alleged, they are leaving the question of the Creator open and thus permitting evolution and natural causes to be part of the creation equation.

The traditional creationists also appear to be suspicious of the Intelligent Design position because they claim its roots lie in the natural theology movement of the 18th and 19th centuries, rather than in the Bible. They may also be skeptical because the Intelligent Design proponents use facts and arguments which are drawn from the fields of biology, chemistry and physics and which are not based exclusively on theological or philosophical arguments for a designer. What if the design is a synonym for random natural selection? On the other hand, how many young earth creationists realize that the young earth position may have been, in recent years, first promulgated in the Seventh Day Adventist theology of Mrs. Ellen White and revealed to her in a vision? (White, 1958: 107-108).

According to Karl Giberson,


There is a possibility, however, that the “gap theory” relating to Genesis 1 may have been the impetus for the development of “old-earth” creationist theology.
This exegesis of Genesis 1 was initially promulgated by William Pember in 1876 (Pember, 1975: 199).

It many ways Intelligent Design supports the biblical-creationist viewpoint in that no great leap of faith is required to see the designer as God. In spite of this, however, Intelligent Design has often been unfairly accused, by their Christian brethren, of agreeing with the presupposition of Darwinism that the supernatural does not exist and that this bias will influence the way one reads and interprets scientific evidence. It seems quite clear, however, that the Designer, in the minds of the majority of the authors and proponents of the movement, is indeed the Creator portrayed in the Bible. However, it may be that it is not considered wise or good “science” or politically correct to say so. Such a conclusion, however, is not a necessity. So when Young Earth Creationists claim that their principal objection is that according to Intelligent Design theory, people are left to decide by themselves who is the Creator – whether God, Allah, Brahman, etc., they are guilty of using a straw man strategy. It is reasonable, however, to suspect that most of those who are familiar with creationist literature would conclude that Intelligent Design proponents are, in the main, evangelical, Bible-believing Christians. Personal analysis and observation of a number of Young Earth creationists who oppose the Intelligent Design concept leads this author to conclude that it would probably not be too severe to say that this type of cryptic straw-man strategy again has the aroma of fundamentalist denominationalism and territorial protectionism.

The Young Earth classical creationists such as Morris and Mortenson also criticize the Intelligent Design movement because it does not offer any solution to the evil in the world (Morris, 1996:6; Mortenson, 2009:25-29; Ham, 1987 [http://www.answersingenesis.org/articles/lie/evils-of-evolution, accessed 11.30.12]; Kropf, 1996 [http://dialogos3.tripod.com/dial4.htm, accessed 11.30.12]). Surely an omnipotent designer would have done a better job at designing. Intelligent Design proponents are also accused of refusing to acknowledge God as Redeemer. If there is no solution to the problem of evil and if “the Fall” is not recognized as a reality then perhaps there can be no solution to the problem of sin and thus no hope of redemption from its effects. They are accused of being so naïve as to think that knowledge of God can
come through general revelation, that is, through nature alone. They stress that there must also be the Bible as the source of special revelation to answer these philosophical and religious enigmas.

The Roman Catholic Church has recently looked with some degree of favor on the Intelligent Design concept. Cardinal Schönborn of Vienna recently wrote an article for the *New York Times* in which he stated unequivocally that evolution in the sense of an unguided, unplanned, random process is not true. He wrote that

> Scientific theories that try to explain away the appearance of design as the result of “chance and necessity” are not science at all, but as [Pope] John Paul put it, an abdication of human intelligence (Schönborn, 2005: 4).

A correct scientific approach to this type of problem is to follow the evidence wherever it may lead, in spite of preconceived notions and emotional biases.

### 5.5 Irreducible complexity

Dr. Michael Behe, who describes himself as an evolutionist, advanced the idea of Intelligent Design in his book, *Darwin’s Black Box*. He recalls that the concept of natural selection was generally accepted as the explanation for evolution until the development of the electron microscope, at which time it became possible to examine the structure of single cells.

Each cell has thousands of enzymes in which Behe perceives “irreducible complexity” that determines the development of the cell into the final organism. It has now been established, based on scientific observation, that the concept of natural selection is no longer appropriate and is merely the unscientific speculation of how life might have developed.

The issue of “irreducible complexity” has proved to be of major concern and significance to Intelligent Design proponents. This is a term which was introduced by biochemist Behe in his 1996 book *Darwin’s Black Box*. Behe defines Irreducible Complexity as “a single system which is composed of several well-matched interacting parts that contribute to the basic function,
wherein the removal of any one of the parts causes the system to effectively cease functioning”.


Behe uses the now famous mouse-trap analogy to make his point, but critics point out Behe’s basic assumption, namely that the necessary parts of a system have always been necessary and therefore could not have been added sequentially. They state that something that is at first merely advantageous may later become necessary as other changes in the system develop (Ussery, 2000. [http://www.cbs.dtu.dk/staff/dave/Behe.html]. Accessed 10 January 2012).

A number of figures in the mathematical and scientific communities have discredited Demski’s computations. Wilkins and Elsberry, for example, state that Demski’s “explanatory filter” is eliminitative, because it eliminates explanations sequentially: first regularity, then chance, finally defaulting to design. They argue that this procedure is flawed as a model for scientific inference because the asymmetric way it treats the different possible explanations renders it prone to making false conclusions (Wilkins & Elsberry, 2001. [http://www.talkdesign.org/cs/theft_over_toil]. Accessed 10 Jan 2012).

Richard Dawkins, in his criticisms of the Intelligent Design concept, argues in The God Delusion that allowing for an intelligent designer to account for unlikely complexity only postpones the problem (Dawkins, 2006: 88). Paul Marks, for example, has argued that evolution through selection is better able to explain the observed complexity, as is evident from the use of selective evolution to design certain electronic, aeronautic and automotive systems that are considered problems too complex for human “intelligent designers” (Marks, 2007. [http://www.newscientist.com/article/mg19526146.000-evolutionary-algorithms-now-surpass-human-designers.html]).

On the other hand Behe gives detailed descriptions of examples of irreducibly complex systems, including vision, the blood clotting cascade, and most famously the bacterial flagellum, a feature resembling a motorized paddle which some kinds of bacteria use for motion. Because in all of these examples the removal of one element makes the entire system nonfunctional, Behe claims
that they could not have evolved by slight successive modifications to precursor systems, as those nonfunctional systems give the organism no advantage in natural selection. Importantly, Behe does not stop at his critique of evolution, but offers ID as an alternative to interpretation of irreducible complexity. “Clearly,” Behe writes, “if something was not put together gradually, then it must have been put together quickly or even suddenly” (Behe, 1996:187). In Behe’s opinion this sudden appearance of an intricate and complex system is compelling evidence for an extra-natural power.

As previously noted, recently one of the world's most renowned atheists, Antony Flew, renounced his atheism because of the compelling evidence of the DNA molecule. He stated:

'It seems to me that the findings of more than fifty years of DNA research have provided materials for a new and enormously powerful argument for design ... Biologists’ investigation of DNA has shown, by the most unbelievable complexity of the arrangements which are needed to produce life, that intelligence must have been involved' (Flew, 2004, http://www.sciencefindsgod.com/famous-atheist-now-believes-in-god.htm, Accessed 10 Jan 2012).

Critics (Gould, for example) point out that the argument from irreducible complexity makes sense only if one assumes that the present function of a system must have always been the one for which it was selected. He notes that the concept of co-optation or exaptation, in which existing features become adapted for new functions has long been a mainstay of biology (Gould, 1991:43). Behe takes an opposing position and accepts the possibility of co-optation but considers it unlikely; his critics claim that this dismissal is unwarranted (Luskin, 2012). Darwinians have pointed out that ID proponents have failed to appreciate that the necessary parts of a system have always been necessary, and therefore could not have been added sequentially. However, it must also be pointed out that something which is at first merely advantageous may later become necessary. For example, one of the clotting factors that Behe listed as part of the clotting cascade may be absent in whales (Hanson, n.d. http://truth-saves.com/apologetics.php?id=2 accessed 8.18.12).

Microbiology has shown that the deeper a single cell is explored the more complicated it is. A single cell has so many thousands of elements so intricately
related to each other, each serving a specific function, that it contains an “irreducible complex structure.” In other words, if one or more of these elements are missing, the development of the cell is warped. Chance mutations wreck the delicate balance system built into each cell with the result that it cannot reproduce itself or the resulting organism is an abnormality (Popper, 1992:199).

In The Origin of Species, Darwin acknowledged that “if it could be demonstrated that any complex organ existed which could not possibly have been formed by numerous, successive, slight modifications, my theory would absolutely break down” (Darwin, 1859:84). Intelligent Design theorists have demonstrated that living creatures are full of such examples at the molecular level. Behe coined the term “irreducible complexity” to explain that complex systems will work if all the components operate at once. He explains that you could not get an intricate, interrelated system from successive and slight modifications, as Darwin proposed. He gives a number of examples of molecular “machines” inside living beings that could not have appeared in a step-by-step evolutionary process. He concludes that they are obvious evidence of intelligent design (Carrée, 2010:2).

While the irreducible complexity argument holds that evolutionary mechanisms cannot account for the emergence of some complex biochemical cellular patterns, ID advocates argue that the systems must therefore have been deliberately engineered by some form of intelligence.

According to the classical theory of evolution, genetic variations occur without specific design or intent ... Most ID advocates accept that evolution through mutation and natural selection occurs, but assert that it cannot account for irreducible complexity, because none of the parts of an irreducible system would be functional or advantageous until the entire system is in place (Wikipedia contributors, 2012. http://en.wikipedia.org/wiki/Irreducible_complexity. Accessed 25/8/12).

In response, proponents of Intelligent Design argue that the irreducible complexity of protein machines provides convincing evidence of actual design in biology. Dembski writes:

By and large critics have conceded that Behe got his facts straight. They have also conceded his claim that detailed neo-Darwinian accounts for how irreducibly complex protein machines could come about are absent from the biological literature ... The fact is that for irreducibly complex
biochemical systems, no indirect Darwinian pathways are known (Dembski, 2008:156-157).

As the evidence mounts for irreducible complexity it appears to be becoming increasingly difficult to deny the possibility of design and its appropriateness as a scientific enterprise.

5.6 Accident, Design or Purpose

Another flaw in evolutionary theory has been pointed out by proponents of Intelligent Design. Darwinian theory depends on the concept of natural selection, but this phenomenon does not begin to play any role until self-reproducing organisms are already in existence. This explanation is, therefore, inadequate for the origin of self-starting organisms. William Dembski has stated that this is merely “attributing the power to choose, which properly belongs only to intelligent agents, to natural causes, which inherently lack the power to choose” (Dembski, 1999:229).

In this connection, Behe, in *Darwin’s Black Box*, makes another significant criticism of evolutionary theory. He has struggled with the issue of how complex biochemical systems could have come into existence in the first place. These are essential to life and, in his opinion, there is no possibility that their appearance could have occurred by chance. There is no answer to this question in evolutionary literature (Behe, 1996:32).

Just how tenuous and unsatisfactory is the attribution of the evolutionary process to chance is underlined in speculations by Francis Crick, co-discoverer of the structure of DNA, when in 1978 and again in the 1990s he made the highly improbable suggestion that the earth had been “seeded” by spores engineered on a distant planet, a process he called “directed panspermia.” It appears that he made this proposal only because he understood the insurmountable difficulty of accepting the idea of undirected life. To avoid invoking the mind of someone or something supernatural he was forced to introduce the idea of some type of intelligent designer, even if this happened to be fantastic aliens from space (Bethell, 2005:212).
Until recently evolutionists could take refuge in ignorance. They too had a “god of the gap” and they too required faith. Since molecular structures were not understood, scientists could conveniently make the faith-based assumption that the organization of matter at the submicroscopic level was straightforward. Therefore, as Behe was quick to note, all insolvable problems in evolution theory could be relegated to a “black box,” which forbade any inspection, examination or even discussion (Behe, 1996:110).

Johnson makes the point that critics fail to appreciate that the real issue is information creation, not simply chance:

*Design theory says chance, law and design all operate in the world and that it is possible to distinguish between innovative changes that require design and variations which can be produced by some combination of law and chance* (Johnson, 2000:131).

Johnson also makes the point that

*The issue is whether scientific evidence indicates that law and chance alone can accomplish biological creation or that an intelligent cause is also required* (Johnson, 2000:134).

*Laws produce simple repetitive order, and chance produces meaningless disorder; when combined, law and chance work against each other to prevent the emergence of meaningful sequence* (Johnson, 2000:127).

Schönborn has written:

*Alfred North Whitehead’s ironic remark about those Darwinists who disavow any form of directedness toward an end is well known: “Those who devote themselves to the purpose of proving that there is no purpose constitute an interesting object of study.” Human action is not conceivable as anything other than as oriented toward a goal, and there is hardly an example of any activity more goal-oriented than scientific activity.*


Is it conceivable that omniscience and chance can co-exist? Since God is infinite, omniscient, omnipresent and omnipotent, would His character and attributes permit Him to use such methods? Arthur Eddington thought not:

*Chance does not and cannot exist in any divine omniscience since chance is a finite concept which belongs to finite beings* (Eddington, 1930: 672).
The structure of the cell has been proved to be so amazingly complex that it requires a gargantuan edifice of “faith” to imagine that it came about as the result of chance.

Astronomers and physicists have always had a harder time buying into the random-chance scenario. Knowing what they know, they have not made the best Darwinists because of the weak philosophic argument that everything just fell into place without intelligence. The following are pertinent observations from leaders in the fields of science who, as noted by Poppe, have lucidly expressed their views on accident and chance. Werner von Braun, an astrophysicist of no small repute, stated the following:

I find it as difficult to understand a scientist who does not acknowledge the presence of a superior rationality behind the existence of the universe as it is to comprehend a theologian who would deny the advances of science (Poppe, 2006:141-142).

Astronomer Alan Sandage expresses his views as follows:

I find it quite improbable that such order came out of chaos. There has to be some organizing principle. God to me is a mystery, but it is the explanation for the miracle of existence, why there is something instead of nothing (Poppe, 2006:141-142).

In like manner, Professor Freeman Davis, professor of physics at Princeton University, has expressed his opinion almost poetically:

As we look out into the universe and identify the many accidents of physics and astronomy that have worked together for our benefit, it seems almost as if the universe must in some sense have known we were coming (Poppe, 2006:141-142).

5.7 Intelligent Design and Information Theory

All on both sides of the divide are agreed that macro-evolution has occurred and does occur. Johnson has opined that:

Evolution has occurred, if evolution simply means the change of any degree or kind, and so in that trivial sense evolution is necessarily “right.” But evolution is a much more dubious concept if it means massive increase in genetic information produced by chance variation and differential reproductive success. By that definition, evolution is very wrong (Johnson, 2000:133).
Evolutionists have claimed that instead of a designer adapting earth to accommodate life, life adapted to the pre-existing conditions it found on our planet. Poppe points out that those who make such claims seldom realize the depth of this assumption. He avers that the finely tuned features of the majority of these factors are not a matter of alterations but eradications – not just conditions to adjust to, but conditions that bring death under any circumstance (Poppe, 2006:138). O'Leary writes that modern design arguments stem from 20th century science findings about the complexity of life that Darwin and his followers did not expect. The modern case for design is based on information theory which provides a tool for distinguishing between mere order, which can occur without design, and complex order, which probably cannot (O'Leary, 2004:172).

Seiglie (2006: 18) has noted the following:

*In the 1960s some scientists began to look at information as something different from matter and energy. For example, a book contains information, but the ink and the paper are not the information itself and can only transmit it … Information does not have mass or charge or length in millimeters. Likewise, matter does not have bytes … This dearth of shared descriptors makes matter and information two separate domains of existence, which have to be discussed separately, in their own terms (John Brockman, *The Third Culture: Beyond the Scientific Revolution*, 1995, p. 43).*

*Interestingly, matter, energy and information all unite in living things. Without information an organism cannot live. In fact, at death, all the biochemical ingredients are still there, but the information is no longer being effectively relayed to the trillions of cells in the body, so the complex biological machinery shuts down.*

*Another biologist, Jonathan Wells, also was incensed with the faulty information being perpetuated by Darwinian evolutionists in schools and universities. He wrote *Icons of Evolution* (2000), which exposed how some of the major “scientific” examples used to teach Darwinian evolution are in fact fraudulent or misrepresented.*

*One of the main points of the intelligent design revolution is that evolution has not been able to explain either the origin of life or the information in our cells … So not only the problem of the origin of life but also the dilemma of the information inside the DNA molecule defies Darwinian explanation and argues powerfully for intelligent design (Seiglie, 2006:18).*
5.8 The Anthropic Principle

Since 1970 a number of significant articles have appeared, such as Carter’s “Large Number Coincidences and the Anthropic Principle in Cosmology,” which have focused on the way in which the universe is fine-tuned for life, “ranging from the strength of the gravitational constant to the values of the resonance levels of carbon nuclei to the frequency of supernovae” (Dembski, 1999:11). The Anthropic Principle enunciates that the universe has all the necessary and narrowly defined characteristics to make human life possible (Ross, 1993:87).

Arno Penzias, commenting on the extremely delicate balance of those factors that permit life on earth, states as follows:

\[ \text{Astronomy leads us to a unique event, a universe which was created out of nothing, one with the very delicate balance needed to provide exactly the conditions required to permit life, and one which has an underlying (one might say “supernatural”) plan (Penzias, 1992:83).} \]

The argument for Intelligent Design rests primarily on the existence of complex genetic information and the absence of a natural mechanism for creating it (Johnson, 2000:130). Since the days of Darwin many scientists have continued to believe that the earth is a planet with no special characteristics and that the conditions in the universe simply allowed life to evolve from natural processes. Carl Sagan, for example, has opined that “our posturings, our imagined self-importance, the delusion that we have some privileged position in the universe, are challenged by this point of pale light. Our planet is a lonely speck in the great enveloping cosmic dark” (Sagan, 1994:7).

Now, however, the scientific evidence has apparently revealed that we occupy a very privileged position in the universe. It was to explain this cosmic fine tuning that scientists coined the term “Anthropic Principle,” which describes a universe designed for life, and in particular, human life. This principle states that all the constants in physics are precisely the values required to have a universe capable of supporting life. O’Leary has taken note of the opinion of astronomer Fred Hoyle, an agnostic, who reluctantly admitted that the universe appears to be delicately tuned for life. “A common sense interpretation of the facts suggests that a super-intellect has monkeyed with the physics, as well as the chemistry and biology of the universe … The numbers one calculates from the
facts seem to me so overwhelming as to put this one conclusion almost beyond question” (O’Leary, 2004:41).

Anthropic coincidences appear to indicate that all the prior conditions that need to be present and precisely satisfied and correlated for human life to be possible are actually present in the universe. Often this phenomenon is referred to as the “fine-tuning of the universe.” Impressed with this finding, Ross has opined that

... the fundamental forces of nature have to fall within very precise tolerances for the basic constituents of the universe to support life (Ross, 1991:121-122).

Barrow and Tipler, convinced evolutionists, confess, however, that:

The early investigations of the constraints imposed upon the constants of Nature by the requirement that our form of life exist produced some surprising results. It was found that there exist a number of unlikely coincidences between numbers of enormous magnitude that are, superficially, completely independent; moreover, these coincidences appear essential to the existence of carbon-based observers in the Universe (Barrow & Tipler, 1988:5).

Ross (1993:111-114) points out that in the last thirty years more and more characteristics of the universe appear to indicate a careful and designed fine-tuning in support of life. Presently researchers have uncovered twenty-five characteristics that must exist within narrowly defined values for any kind of life to possibly exist. Some of these required constants are as follows:

1. Strong nuclear force.
2. Weak nuclear force.
5. Ratio of electromagnetic force to gravitational force.
6. Ratio of electron to proton mass.
7. Ratio of protons to electrons.
8. Expansion rate of the universe.
9. Entropy level of the universe.
10. Mass density of the universe.
12. Age of the universe.
13. Initial uniformity of radiation.
14. Fine structure constant.
15. Average distance between stars.
16. Decay rate of the proton.
17. Carbon to Oxygen energy level ration.
18. Ground state energy level of Helium.
19. Decay rate of Beryllium.
20. Mass excess of the neutron over the proton.
21. Initial excess of the nucleons over anti-nucleons.
22. Polarity of the water molecule.
23. Supernovae eruptions.
24. White dwarf binaries.
25. Ratio of exotic to ordinary matter.

Ross adds as a subscript to this list:

*The list of finely tuned characteristics for the universe continues to grow. Parameters 23, 24 and 25, for example, were added in the last several months. The more accurately and extensively astronomers measure the universe, the more finely tuned they discover it to be. Also, as we have seen for many of the already measured characteristics, the degree of fine-tuning is utterly amazing – far beyond what human endeavors can accomplish* (Ross, 1993:111-114).

Many scientists have now come to the conclusion that the Anthropic Principle argument is perhaps the most powerful argument for intelligent design. It is an appreciation of this concept that has resulted in many scientists in recent years coming to the conclusion that “the universe cannot reasonably be explained as a cosmic accident. Evidence for an intelligent designer becomes more compelling the more we understand about our carefully crafted habitat” (Walter Bradley, *The Mystery of Life’s Origin* [1984], quoted by Seiglie [2006] relying on a quote found in Lee Strobel [2004], *The Case for a Creator*, p. 127).

As a footnote to the antagonism against the concept of the Anthropic Principle it is worthy of mention that Barrow and Tipler point out that the beginning of the Anthropic Principle concept perhaps lies in the expulsion of humanity from a self-assumed privileged position at the center of the universe. They add that this does not mean that we as humans do not have something special in this connection. However, it is fascinating to note that these two renowned and highly regarded scholars and scientists see in the Anthropic Principle a support for evolutionary theory.

It is important to note that although the Intelligent Design movement is often portrayed by its critics as a variant of Bible-based creationism, many ID arguments are formulated in secular and acceptable scientific terms and do not depend on biblical fundamentalism. The theory does not explicitly state or demand that ID adherents accept the Bible’s accounts of God as the designer,
but the designer appears to be often implicitly hypothesized in some form or another. In this connection Behe is careful to point out that the most important difference between modern Intelligent Design theory and Paley’s arguments is that Intelligent Design is limited to design itself (Behe, 2001:165).

5.9 Conclusions

Common criticisms of Intelligent Design theory may be summarized as follows:

1. It is merely an attempt to revive a contemporary of natural theology and it can end up leading down the path to semi-deistic thinking.

2. Some investigators such as Michael Behe believe that biological diversity derives from common descent, but are skeptical that the postulated Darwinian processes of natural selection are sufficient to generate such complexity.

3. Some scientists do not hold to Young Earth Creationism but yet believe that there are irreducibly complex systems in cellular chemistry that can be explained only by invoking some mechanism of design.

4. Dembski, a mathematician, believes that it is possible to infer that “some systems, for example in biology, display ... ‘specified complexity’. Such a designation can only be justified by first excluding the possibility that the system has been generated by ... ‘natural processes’.” (Alexander, n.d. http://www.bethinking.org/science-christianity/advanced/creation-and-evolution.htm, accessed 26.8.12). These are considered to fall into one of three categories: chance, necessity, or the joint action of chance and necessity.

If it can be shown that the system of the object in question could not possibly have been brought about by one of these three types of explanations, then they display “specified complexity” and must, therefore, be the product of Intelligent Design.

Finally, review of the past and current literature on Intelligent Design reveals the following:
(1) For centuries it was the generally accepted view that nature had been designed.
(2) Eventually rationalism with its metaphysical axioms constrained the sciences to naturalism.
(3) Today’s naturalism, minus all metaphysical entities, has been proclaimed by fiat to be the authoritative word of science.
(4) The supporters of the Intelligent Design approach claim that it is an example of “empirical thinking.”
(5) Intelligent Design has not stepped into a “God of the Gaps” blunder because it is not predicing religious faith on scientific results.
(6) The evidence for design is overwhelming and it recognizes the evidence and pursues it wherever it may lead.
(7) No a priori assumptions are made about what solutions are and what are not allowed, in marked contrast to naturalism-dependent science.
(8) Intelligent Design is not opposed to all naturalistic explanations.
(9) Intelligent Design is not about proving religion. It is about analyzing the workings of nature without religious constraints.

In spite of all the overwhelming proof, of the highest scientific standards, it will remain a struggle to transcend and be free from strongly held and possibly erroneous academic beliefs wrongly identified as science. This is accurately and clearly demonstrated in a recent candid but unabashed admission of Harvard zoologist Richard Lewontin, as recorded by O'Leary:

_We take the side of science in spite of the patent absurdity of some of its constructs, in spite of its failure to fulfill many of its extravagant promises of health and life, and in site of the tolerance of the scientific community for unsubstantiated just-so stories, because we have a prior commitment to materialism ... we cannot allow a divine foot in the door_ (O'Leary: 2004:222).

It appears that in spite of such a fox-terrier commitment there remains little objective and compelling scientific evidence against Intelligent Design theory, except for the manufactured definition of science. For the present, it must be said that the Intelligent Design research and findings constitute a very strong argument for the “intelligence behind design” concept and, perhaps, for the theistic position, and that this will remain so until other reasons for the important constants in nature are discovered.
CHAPTER 6: THEISTIC EVOLUTION

6.1 Creation Defined

Creation is a theological term which refers to the belief that God’s actions constitute a framework within which all empirical data are to be interpreted. It is of importance to appreciate that the term creation does not in itself refer exclusively to a single methodology used by the Creator in producing biological diversity. The concept of creation is therefore not the nemesis of all hypotheses of evolutionary theory. White and White speak to this issue as follows:

*Within this biblical framework the term “creation” refers not to a particular mechanism for explaining the origins of biological diversity, but to the relationship between God and everything that exists … The concept of “creation” is not therefore in any sense a rival to the biological theory of evolution … “Creation” is not therefore a scientific term at all and makes no pretense to be – rather it is a theological term expressing an a priori belief about God’s actions, a framework within which all of our scientific observations and descriptions are then interpreted* (White & White, 2004: 9).

Christians must be careful that, in their eagerness to uphold the authority of what God has revealed in His Word, they must face without obscurantism the known and proved facts in the realm of nature. As Verduin has stated:

*They (Christians) also share with each other the duty of giving the Bible such right of way as rightfully belongs to it. To do violence knowingly to the data of either of the two “books” (the written book or the book of nature), of which the Belgic Confession speaks in its Art. 2, is serious sin. And to be complacent in the presence of seeming contradictions between the two is extremely irreverent, to say the least* (Verduin, 1956:2).

It is obvious that the definition of creation offered and favored by any individual will in a large measure depend on the worldview of the individual concerned and, in particular, whether science by definition excludes anything that has even a taint of the supernatural. Thompson has described this situation:

*There are two fundamentally different, and diametrically opposed, explanations for the origin of the Universe, the origin of life in that Universe, and the origin of new types of varying life forms. Each of these explanations is a cosmogony – an entire world view, or philosophy, of origins and destinies, of life and its meaning. One of the cosmogonies is known as evolution (often referred to as organic evolution, the theory of evolution, the evolution model, atheistic evolution, etc.). The second and*
opposing view is creation (often referred to as special creation, the theory of creation, the creation model, etc.) (Thompson, 2001a).

6.2 Theistic Evolution Defined

A plethora of publications and source material articles are available on evolution and its associated branches and interpretations but very few scientists or Christians appear to be familiar with the term “theistic evolution” (Van Till, 1999:161; Ross, 2006:186; Behe, 2007:229). On the Google search engine, for example, there is only one mention of theistic evolution for every ten about creationism and for every 140 about intelligent design (Collins, 2006: 199).

Theistic Evolution is essentially the position in which an individual believes evolution to be true and at the same time believes that evolution is the method God used in creation (http://www.faithfacts.org/evolution-or-creation/theistic-evolution, accessed 20 Nov 2012). It is the belief that God is the Creator but that in His creation He has used the evolutionary process of natural selection to accomplish His ultimate purposes for the human family. The theistic evolution viewpoint is essentially a collection of positions that share in common some degree of reconciliation of Christian faith with evolutionary biology. It is an attempt to reconcile the blind contingencies of random variation and natural selection with divine purpose by offering what might be termed a “free-will defense” of God as Creator (Van Till, 1999:161; Ross, 2006:186; Behe, 2007:229).

A theistic evolutionist believes in evolution and in God at the same time. However, because so many concepts in theistic evolution are personalized and developed to answer personal needs and queries, it is difficult to formulate one single definition of what it is and what it represents. Some of the definitions in the literature illustrate this difficulty. Willard Young has suggested that

many Christians, including men of science as well as theologians, accommodate the discoveries of their science to their religion by suggesting that God did not create the world (in its present form) supernaturally. Rather, he used natural processes as His “method of creation,” and guided evolution to the final realization of man. In this view, Adam’s body was produced as a result of the process of evolution, and God then completed His creation of man by giving him an eternal soul. The creation of life as described in Genesis is thus recognized to be
essentially poetic, or at least to be flexible enough to permit God wide
latitude in His method of creation. This interpretation is generally referred
to as “theistic evolution” (Young, 1985:46).

Batsell Baxter has also noted that

the theistic evolutionist holds a position between that of the absolute
evolutionist and the creationist. He believes that God created the
materials of our universe and then guided and superintended the process
by which all life has evolved from the very simplest one-celled form up to
the sophisticated forms which we know today. Evolution was God’s
method of bringing about the present development, though originally the
materials were created by God (Baxter, 1971:159).

6.3 Theists for Theistic Evolution

Theistic evolution has been accepted by numerous serious, scholarly and well
respected Christian believers, such as Asa Gray, a close friend of Darwin, and
Theodosius Dobzhansky, who has been called the twentieth-century architect of
evolutionary theory. A number of well respected present-day scholars who are
Christians also favor the theistic evolution viewpoint. Many Christians, including
Pope Paul II, and scholars in non-Christian religions, such as Hindus and
Moslems, accept this view and in all likelihood it was also the view of
Maimonides, the highly respected twelfth-century Jewish philosopher, and also
the view of Saint Augustine (Numbers, 2006: 34-38; Augustine, 1982). As Jason
Dulle has pointed out,

Many Christians have come to adopt some form of evolutionary theory
as set forth by naturalistic science. Because the very nature of
evolutionary theory excludes the idea of God, those Christians who
accept it as scientific fact have to find a way to reconcile their faith in God
as creator with a view that completely excludes God’s involvement with
the cosmos, if not the very existence of God Himself. How can a
Christian reconcile a view of origins in which God is creator with a view
that claims God is not creator? They have done so by baptizing the
theory of evolution with God in an attempt to wed the two together.
Rather than believing that purely natural, random, chance processes
brought our cosmos into existence and “shaped” it into its present form
over billions of years, the process of evolution is said to be guided by
God (requiring the intelligent guidance of a spiritual being). (Dulle, n.d.
http://www.onenesspentecostal.com/theisticevolution.htm, accessed 21
Nov 2012).
Although there are numerous variations in the theistic evolution perspective, Francis Collins (2006:200) has given a useful summary of the main tenets:

1. The universe came into being out of nothingness approximately 14 million years ago.
2. Despite massive improbabilities, the properties of the universe appear to have been perfectly tuned for life.
3. While the precise mechanism of the origin of life on earth remains unknown, once life arose, the process of evolution and natural selection permitted the development of biological diversity and complexity over very long periods of time.
4. Once evolution got under way, no special supernatural intervention was required.
5. Humans are part of this process, sharing a common ancestry with the great apes.
6. But humans are also unique in ways that defy evolutionary explanation and point to our spiritual nature. This includes the existence of the Moral Law (the knowledge of right and wrong) and the search for God that characterizes all cultures throughout history.

Werner Gitt (2006) has also summarized the basic tenets of theistic evolution and is in agreement with Collins. Another example is Neal Buffaloe, professor of biology at the University of Central Arkansas and a member of the Christian Church (Disciples of Christ). He is on record as having taught his students as follows:

*It is simply a fact that it [evolution] produced that wonder which we know as the human species … We have sought to show that evolution is not in itself the enemy of Theism, as the creationists mistakenly assume, but rather can reasonably be interpreted as providing support for the doctrine of divine creation* (Buffaloe and Murray, 1981:20, as quoted by Thompson, 2001b).

The scientist Francis Collins gives what amounts to a “testimony” which has the flavor of Evangelical zeal:

*Theistic evolution is entirely compatible with everything that science teaches us. It is also compatible with the great monotheistic religions of the world. The theistic evolution perspective cannot, of course, prove that God is real, as no logical argument can fully achieve that. But this synthesis has provided for legions of scientists believers a satisfying, consistent, enriching perspective that allows both the scientific and spiritual world views to coexist happily within us. This perspective makes it possible for the scientist-believers to be intellectually fulfilled and spiritual alive, both worshipping God and using the tools of science to uncover some of the awesome mysteries of His creation* (Collins, 2006:210).
It would be difficult for any non-biased individual to doubt the reality of Collins’ convictions!

Theistic evolutionists have attempted to find a way to reconcile their faith with the Darwinian model of evolution. Willard Young has provided a startling example of this trend: in 2005 an open letter circulated among clergy in North America called the “Clergy Letter Project.” Coming in short of a full-fledged theological position, the clergy letter sought with success to collect 10,000 signatures from clergy. It attempted to persuade school boards that the creationists and the Intelligent Design voices were not the only religious voices. The letter lucidly demonstrated antagonism to the concept of “creation science” favored by fundamentalist Christians, and argued that a Bible-based Christianity could still endorse the best science. The letter is considered so important to the present issue that it is reported in full:

An Open Letter Concerning Religion and Science

Within the community of Christian believers there are areas of dispute and disagreement, including the proper way to interpret Holy Scripture. While virtually all Christians take the Bible seriously and hold it to be authoritative in matters of faith and practice, the overwhelming majority do not read the Bible literally, as they would a science textbook. Many of the beloved stories of the Bible - the Creation, Adam and Eve, Noah and the ark – convey timeless truths about God, human beings, and the proper relationship between Creator and creation, expressed in the only form capable of transmitting these truths from generation to generation. Religious truth is of a different order from scientific truth. Its purpose is not to convey scientific information but to transform hearts.

We the undersigned, Christian clergy from many different traditions, believe that the timeless truths of the Bible and the discoveries of modern science may comfortably coexist. We believe that the theory of evolution is a foundational scientific truth, one that has stood up to rigorous scrutiny and upon which much of human knowledge and achievement rests. To reject this truth is to treat it as “one theory among others” is to deliberately embrace scientific ignorance and transmit such ignorance to our children. We believe that among God’s good gifts are human minds capable of critical thought and that the failure to fully employ this gift is a rejection of the will of our Creator. To argue that God’s loving plan of salvation for humanity precludes the full employment of the God-given faculty of reason is to attempt to limit God, an act of hubris. We urge the school-board members to preserve the integrity of the science curriculum by affirming the teaching of the theory of evolution as a core component of human knowledge. We ask that science remain science and that
religion remain religion, two very different, but complementary, forms of truth (http://www.theclergyletterproject.org).

This is certainly an unusual document and is pregnant with the animosity and the very hubris that it decries. Consider, for example:

a. This declaration was made by a group of people allegedly trained in theology and religion but without any claim to expertise in the scientific enterprise;
b. They made a public announcement of their belief in a theory in a field of great scientific complexity;
c. They have already made the judgment that those who disagree with their position have embraced ignorance;
d. Their statement implies that they have knowledge of what constitutes a theory;
e. They have depreciated and attributed ignorance to numerous biologists and scientists who today have expressed doubts about evolution as a credible scientific theory;
f. They imply that anyone who disagrees with them may be guilty of intellectual child abuse;
g. They pontificate that anyone who disagrees with them is lacking in critical thought and acting outside of God’s will.

This *amicus curiae* propaganda has the flavor of denominational rivalry and intolerance. It would perhaps have been more appropriate if the authors of this declaration had acted in accordance with their own stated dictum, namely, “Let science remain science, and religion remain religion.” What is perhaps even more surprising is that some of those who have been convinced by the scientific claims and validity of the Intelligent Design thesis have expressed approval of the theistic evolutionary position. According to Cookson (2005:38), *The Economist* expressed this phenomenon as follows: ‘But if God has a plan for the world and everyone in it ... then it is much easier to imagine evolution occurring under divine guidance than as a result of random mutation and the survival of the fittest.’” This is surprising because one of the major criticisms of the Intelligent Design position is that its advocates are in fact cryptic biblical fundamentalists who are afraid to show their true colors.
Cornelius Hunter has pointed out that the philosophic basis of theistic evolution may not be whether God exists but whether He has an active role in nature. In the evolution theodicy the creator must be disjoint from creation. For those who find this sort of God acceptable, theistic evolution may be an attractive possibility. Theistic evolution is conceptually diverse, the spectrum stretching from classical theism to the metaphysically diluted theology of Teilhard de Chardin. As Hunter explains:

Theistic evolution is, if anything, diverse. Thinkers have tried to unite theism and evolution using just about every variety of the two domains. In most cases, however, there is a tradeoff between the two. Toward one end of the spectrum the evolution is nearly orthodox and the theism is diluted, while toward the other end the theism is orthodox and the evolution is diluted (Hunter, 2001:166).

An example of this diversity is Theodosius Dobzhansky, who was one of the leading evolutionists of the 20th century. He took the position that evolution is a proven fact, that variation is unguided and random and that there are no final causes. He believed that “evolution does not strive to accomplish any particular purpose or to reach any specific goal except the preservation of life itself. Evolution did not happen according to a predetermined plan” (Dobzhansky, 1955:374).

At the other end of the spectrum stands Benjamin Warfield (1851-1921), an aggressive defender of the Christian faith and perhaps the most surprising supporter of evolutionary theory. He was a 19th century Princeton theologian who declared himself to be a “Darwinian of the purest water.” He advocated a theistically directed evolutionary process that included the “constant oversight of God in the whole process, and His occasional supernatural interference for the production of new beginnings by an actual output of creative force, producing something new, i.e., something not included even in posse in preceding conditions” (unpublished Lectures on Anthropology, Dec. 1888, cited in Livingstone, 1987:146). Warfield felt evolutionary theory was probably accurate and merely represented the concept of the evolutionary process being used by God as an instrument in the creative process. He was not only a classical theist but his concept of inspiration strongly influenced fundamentalism and the production of the “Five Fundamentals” of 1910, which has remained the
bedrock of the fundamentalist creedal position in America. He stated that “the Scriptures are the joint product of divine and human activities ... The whole Bible is recognized as human ... The whole Bible is recognized as Divine...” (Warfield, 2000:56-57). It is startling that Warfield, as one of the most important influences in the development of fundamentalist theology, was a Darwinian!

Presently Howard Van Till, a supporter of orthodox Reformed doctrine, has taken up the defense of theistic evolution; he feels that evolution aggrandizes the Creator for creating the world using natural laws. He prefers to call his views “the optimally gifted creation” rather than theistic evolution. He is excited about the satisfaction experienced “in celebrating the astounding giftedness of the creation as a manifestation of God’s unfathomable creativity and unlimited generosity.” He asks his readers to join with him “in experiencing the Creator’s lordship and transcendence over the creation, not in exceptions to the creation’s giftedness, not in claims for evidence of gifts withheld, not in discontinuities, but in every gift of being that God has given to the remarkable creation of which we are an integral part” (Van Till, 1999: 246-247).

Bernard Ramm, a leading and well respected evangelical apologist, apparently accepts theistic evolution without hesitation. He states:

To this point we have shown that evolution with all necessary qualifications has been adopted into both Catholic and Protestant evangelical theology and has not meant the disruption of either. To charge that evolution is anti-Christian, and that theistic evolution is not a respectable position, is very difficult to make good in view of the evidence we have given (Ramm,1954: 289-290).

Danish theologian Niels Henrik Gregersen is another example of a theistic evolutionist. He argues for the central idea of theistic evolution, namely, that God created our world to be self-organizing, and supports nature’s self-creativity. God designed nature to be self-creative and His self-creativity includes us as human beings. “We are living in a world which is so designed that we are enabled to live beyond design. The world is graciously designed for the freedom of self-development and co-evolution” (Gregersen, 2002:79).
6.4 The Attraction of Theistic Evolution

It is a fact that many people in the world of religion have come to accept the theory of evolution as part of their personal worldview. Such theologians and scholars include John Haught, Robert Pennock, Wesley Elsberry and Kenneth Miller (http://en.wikipedia.org/wiki/Theistic_evolution, accessed 20 Nov 2012). Presently this acceptance is the common view in Europe, and in the United States it appears to be becoming more common (NCSE, 2008a; Miller, 2009).

White and White make the point that:

*The adoption of a robust biblical theism … evacuates evolutionary theory of any kind of philosophical pretensions, least of all any claim to be an argument for a materialistic philosophy. Science is about truth-telling and, if Darwinian evolution is currently the best explanation we have to explain how biological diversity came into being – and biologists think that it is – then we should be at the forefront in telling the truth about God's world* (White & White, 2004: 99).

It is true that at the present time many Christians, even devout Christians, have been convinced that God created all living organisms by a long process of evolution. The British historian James Moore states that “with but a few exceptions, the leading Christian thinkers in Britain and America came to terms quite readily with Darwinism and evolution” (Moore, 1979:92).

The American sociologist George Marsden adds that “with the exception of Harvard’s Louis Agassiz, virtually every American Protestant zoologist and botanist accepted some form of evolution by the early 1870s ” and Asa Gray, an orthodox Presbyterian in belief and professor of natural history at Harvard, had long been a Darwinian confidant, and was one of the privileged few to receive complimentary copies of *The Origin of Species* (Marsden, 1984:101).

An additional factor is that some Christians appear to have found some degree of refuge from the angst of the science-creation dilemma by classifying themselves as ‘theistic evolutionists.’ Smith reflects that this was the path chosen by the Roman cleric Teilhard de Chardin.

*They see the whole world of development of life from the amoeba type of cell to homo sapiens, which from the outside looks as if it were spontaneous, as a development which has taken place under the hidden guiding hand of God. Mutations and natural selections are, in their way of
thought, God’s method for producing His creation. This means that viewing the whole realm of nature developing upward by mutation followed by natural selection to man and beyond (perhaps point Omega with Tielhard de Chardin) is simply to watch the Creator at work (Wilder-Smith, 1968:167).

A bi-polar approach to creation is by no means a novel idea. Even though it is today becoming increasingly popular, it goes back as far as Augustine and Aquinas. Wysong has noted that

Theistic evolution has been advocated in the past by men like Augustine and Aquinas. Today it is in vogue. It is downright hard to find anyone who does not believe in evolution in one form or another, and it is also difficult to find anyone who does not believe in a creator in one form or another. This hybrid belief has given reprieve to those not wishing to make a total commitment to either side (Wysong, 1976:63).

On this phenomenon Morris has pontificated that

The sad fact is that evolutionism has also deeply affected evangelical schools and churches. After all, even modern ultra-liberal theological schools (e.g., Harvard, Yale) and denominations (e.g., Methodist, Episcopalian) were once orthodox and zealous for the Scriptures. These institutions have traveled down the road of compromise with evolutionary humanism farther than most, but many evangelicals today seem to have embarked on the same icy road, unaware of the dangers ahead and impatient with those who would warn them. Evangelicals (meaning those who accept the inerrant authority of the Bible and believe in the deity of Christ and His substitutionary death and bodily resurrection) generally “dare not call it compromise.” And perhaps are not even aware of it. But compromise they have, in many instances. Some have accepted full-blown theistic evolution, but many more believe in either “progressive creation” or “reconstructive creation” (i.e., the so-called Gap Theory) ... The sad truth is that many evangelical leaders, who profess to believe in biblical inerrancy and authority, have also compromised with evolution (Morris, 1989:101,104).

In this theological scourging of those who disagree with him on the question of origins Morris reveals his lack of knowledge of the significance and ramifications of the so-called “Gap theory.”

That the pontifications of Morris, however, is not mere personal hyperbole but are an accurate representation of the disparities demonstrated in the current creation-evolution schism is clearly reflected in the words, although in themselves mainly inaccurate, of Stanley Beck, of the American Lutheran Church:
To call himself reasonably well educated and informed, a Christian can hardly afford not to believe in evolution. Evolution, including human evolution, is no longer in contention. Evolution has been demonstrated so thoroughly...even produced experimentally, that it has ceased to be a matter of opinion. And to announce that you do not believe in evolution is as irrational as to announce that you do not believe in electricity (Beck, 1963:316-317).

Many appear to accept the evolutionary hypothesis because they have been convinced that the scientific evidence is very strong. Nobel laureate George W. Beadle, for example, stated that “One must accept all of evolution or none. And the evidence for organic evolution is overwhelmingly convincing ... Belief in evolution, including the spontaneous origin of life from non-living antecedents, need in no way conflict with religion” (quoted in Buffaloe, 1969:17, 20, 21).

In a symposium at Wheaton College, a school that historically has been a bastion of Fundamentalism or at least Evangelicalism, Walter Hearn stated,

... surely we know that processes have been involved in bringing us into existence. Why shudder, then, at the idea that processes were involved in bringing Adam into existence? Granted that we do not know details of the processes, why may we not assume that God did use processes? (Hearn, 1961:42).

Then there are some Christians who accept theistic evolution because they are convinced it is compatible with the Word of God. Albertus Pieters, a well recognized Bible expositor, for example, wrote the following in his Notes on Genesis:

If a Christian is inclined to yield as far as possible to the theory of organic evolution, he can hold that man's body was prepared by God through such a natural process ... In such a conception there is nothing contrary to the Bible (Pieters, 1947: 201).

There are also some sincere Christians who believe that the concept of evolution actually glorifies God. Such are apparently convinced that this makes God more credible because the evolutionary process is more credible than ictic creation (creation at a stroke). Paul Moody says of this viewpoint that it is just as possible to worship a God who works though natural laws, slowly evolving life on this planet, as it is to worship God who creates by sudden command (Moody, 1970: 496).
Finally, there are some who believe that it simply does not matter whether one believes in ictic creation or theistic creation. Thomas reviewed this position in his book *Facts and Faith*:

*In connection with the study of evolution it is important that we consider the question of theistic evolution or “religious” evolution, which question is a real problem to some people. The reasoning is, that inasmuch as so many people do believe in evolution, what is the use of “making a big fuss about it”? They feel that we might accept some basic principles about evolution and yet hold for the existence of God and for creation in some way – that perhaps God simply used evolution as a means of getting man here* (Thomas, 1965:30).

Analysis of the reasons why the concept of theistic evolution appears to be popular and attractive reveals some salient features:

1. Evolution is what many students, including Christian students, have been taught is a scientific fact. Marshall and Sandra Hall, in their book *The Truth: God or Evolution*, conclude:

   *In the first place, evolution is what is taught in the schools. At least two, and in some cases three or four generations, have used textbooks that presented it as proved fact. The teachers, who for the most part learned it as truth, pass it on as truth. Students are as thoroughly and surely indoctrinated with the concept of evolution as students have ever been indoctrinated with any unproven belief* (Hall, 1974:10).

2. It is often assumed that to believe in evolution is a sign that you are intelligent and well educated and not a blue-collar “Funny Fundy.” Morris asserts that “the main reason most educated people believe in evolution is simply because they have been told that most educated people believe in evolution” (Morris, 1963:26).

3. Paul Ricci and the Halls emphasize that *ex cathedra* pronouncements by ego ideals support the notion:

   *The reliability of evolution not only as a theory but as a principle of understanding is not contested by the vast majority of biologists, geologists, astronomers, and other scientists* (Ricci, 1986:172).

   *How, then, are people with little or no special knowledge of the various sciences and related subjects to challenge the authorities? It is natural to accept what “experts” say, and most people do* (Hall, 1974:10).

4. To believe in theistic evolution may be a useful rationalization when the underlying unconscious motivation is a desire to minimize the claims of God
and His moral injunctions. Osborn opines that “in truth, from the earliest stages of Greek thought man has been eager to discover some natural cause of evolution, and to abandon the idea of supernatural intervention in the order of nature” (Osborn, 1918:ix).

5. The idea of special creation is unthinkable and incredible to any intelligent person. “Evolution is unproved and unprovable. We believe it because the only alternative is special creation, and that is unthinkable” (Keith, 1972:73).

6. Some respected Christian thinkers of integrity have examined the evidence and have concluded that evolution is the correct answer to the origins question.

### 6.5 Problems with and Criticism of Theistic Evolution

A number of problems regarding theistic evolution have been highlighted by other evangelicals who are antagonistic to its tenets, but often these are not expressed in a philadelphian spirit. Some of these criticisms include the following:

1. The concept of theistic evolution is not widely known. It appears that believing scientists on occasion may be reluctant to air their views lest they become the objects of criticism from their fellow scientists or fellow Christians. In addition, few theologians appear to be adequately familiar with the details of theistic evolution. (Sigmund, 2012. [http://whyevolutionistrue.wordpress.com/2012/07/06/guest-post/](http://whyevolutionistrue.wordpress.com/2012/07/06/guest-post/), accessed 21 Nov 2012).

2. Many of the nouns and adjectives used in such a discussion are already loaded with negative connotations. Examples include the words “intelligent,” “fundamental,” or “designer.” (Pigliucci, 2001. [http://www.csicop.org/si/show/design_yes_intelligent_no_a_critique_of_intelligent_design_theory_and_neocr/](http://www.csicop.org/si/show/design_yes_intelligent_no_a_critique_of_intelligent_design_theory_and_neocr/), accessed 21 Nov 2012).

3. Often theistic evolution, not necessarily accurately, is interpreted as doing violence to science or religion or both (Wilkins, 2001: 711–724).
4. Some believers have a difficult time imagining that God would have carried out creation using such an apparently random, potentially heartless, and inefficient process as Darwinian evolution. After all, evolutionists claim that the process is full of “chance” and “random” outcomes. How could God take such chances in producing a human being in His image? (Collins, 2006:205; Rusbult, 2006 [http://www.asa3.org/ASA/education/origins/te-guided.htm, accessed 21 Nov 2012]).

5. The charge has been made that theistic evolution reflects a misrepresentation of a loving God and instead presents a god who utilizes destruction and death.

6. Theistic evolution reintroduces the “God of the Gaps” elements. In evolutionary theory the concept of God is left for those areas which the theory cannot explain. As Jantsch has noted:

   *In theistic evolution the only workplace allotted to God is that part of nature which evolution cannot “explain” with the means presently at its disposal. In this way He is reduced to being a “god of the gaps” for those phenomena about which there are doubts. This leads to the view that “God is therefore not absolute, but He Himself has evolved – He is evolution” (Jantsch, 1974: 412).*

   A similar observation has been made more recently by Gitt (1995).

7. The claim is made by Biblical literalists that theistic evolution reduces the words of the Bible to imagery, mythology and poetic license so that what is meant is not what is said. Literalists are adamant that the Biblical account of creation should not be regarded as a parable, poetry, a myth or an allegory, but as actual historical narrative and that the concept of Theistic Evolution undermines the basic way of reading the Bible, as vouched for by Jesus, the prophets and the apostles. Theistic evolution reduces events reported in the Bible to mythical imagery with the result that an understanding of the message of the Bible as being true in word and meaning is lost (Gitt, 1995).

8. Opponents of theistic evolution are convinced that it obliterates the doctrine and experience of sin and the Moral Law. The result is basically that people may do whatever is right in their own eyes (Noebel, 2001:110).
9. Theistic evolution is considered an assault on the doctrine of the Incarnation, a foundational doctrine of the Christian faith, in that it reduces the need for the appearance of a redeemer from sin. “Consideration of evolution inevitably forces us to a critical review … of Christian formulations. This clearly holds for the central Christian concept of the “incarnation” of God (Von Ditfurth, 1984: 21-22).

10. Theistic evolution mythologizes the redemptive work of Christ. Gitt laments: 
   *The Bible teaches that the first man’s fall into sin was a real event and that this was the direct cause of sin in the world … Theistic Evolution does not acknowledge Adam as the first man, nor that he was created directly from “the dust of the ground” by God (Genesis 2:7) ... Thus any theological view which mythologizes Adam undermines the biblical basis of Jesus’ work of redemption* (Gitt, 1995).

11. Theistic evolution marginalizes biblical chronology. The Bible gives a time-scale for history and this underlies a proper understanding of the Bible. Supporters of theistic evolution disregard the biblically given measures of time in favor of evolutionist time-scales involving millions of years, both past and future, for which literalists claim there are no convincing physical evidences (VonRoeschlaub, 1998. [www.talkorigins.org/faqs/faq-god.html](www.talkorigins.org/faqs/faq-god.html), accessed 21 Nov 2012).

12. Theistic evolution denies purpose. The Bible is an account of purpose.
   For example,
   
   a. Humanity is God’s purpose in creation (Genesis 1:27-28).
   b. Humanity is the purpose of God’s plan of redemption (Isaiah 53:5).
   c. Humanity is the purpose of the mission of God’s Son (1 John 4:9).
   d. We are the purpose of God’s inheritance (Titus 3:7).
   e. Heaven is our destination (1 Peter 1:4).

   As Werner Gitt (1995) writes, “the very thought of purposefulness is anathema to evolutionists.” “Evolutionary adaptations never follow a purposeful program, they thus cannot be regarded as teleonomical” (Penzlin, 1987:19).

When all is said and done, a basic question remains, namely, can one believe both the Bible and evolutionary theory and concepts? Cookson, for example, has noted that “the Vatican, which has often appeared ambivalent in the past,
has recently gone out of its way to affirm the compatibility of evolutionary science with the Bible" (Cookson, 2005:28). However, this has not become a required belief for Roman Catholics, and some senior prelates have not accepted this position.

The rage for the acceptance of the theory of evolution is widespread, in spite of the fact that many leading scientists and biologists currently are openly expressing doubts about its scientific validity. Denton, a highly respected molecular biologist and physician, who openly admits his agnosticism, has expressed his doubts that "evolutionary theory is still, as it was in Darwin’s time, a highly speculative hypothesis entirely without direct factual support and very far from that self-evident axiom some of its more aggressive advocates would have us believe" (Denton, 1986:77). This popular acclaim and acceptance is perhaps not so much due to scientific validity as it is to the popularizing evangelism of some of its advocates. As has been demonstrated, this was certainly true in the early history of Darwinism.

For the biblical fundamentalist the problem with theistic evolution is clear. The Bible states that “God said, Let us make man in our image, according to our likeness; let them have dominion over the fish of the sea, over the birds of the air, and over the cattle, over all the earth” (Genesis 1:26). In the biblical text it appears that there is a clear distinction drawn between the human and the animal world. Earlier statements clearly indicate that mammals, birds and fish were not created in the image of God (verses 20-25). It therefore appears that there is something different about humankind. Taken as a literal statement the biblical narrative, as interpreted by fundamentalists, does not support the notion of evolution as a creator that has shaped dust into people. The text, in addition, carefully points out that sex came from the hands of the Creator and not by an evolutionary process (Genesis 1:28).

An additional difficulty with theistic evolution is that it simply accepts, some would claim rather naively, materialistic evolution without giving adequate consideration and weight to all the compelling objections to materialistic science, which includes evolution. For this reason some Christians who believe the Bible reject the theistic evolution position because they believe its

McGrath has very wisely reminded us that Augustine was proleptically and wisely concerned that theists, in order to preserve their theological positions, might fall into the trap of squeezing the biblical text in order to preserve their theological positions. Such exegesis is an attempt to make the text fit ongoing current scientific theory, and, indeed, history reveals that such an attempt was to occur during the Copernican controversies of the late 16th century. Augustine also emphasized that in one’s approach to the biblical text it is appropriate to consider a variety of interpretations and such must not be a mere reconciliation of biblical revelation with current scientific views. In this way Christians could consider and learn from the findings and interpretations of science but still have the freedom to consider other traditional exegetical perspectives. McGrath, reviewing the views of Augustine, puts it beautifully when he adds that the church continued to believe in the infallibility of Scripture and not the infallibility of the interpreters of the text (McGrath, 2009:40).

Gary Schwartz, by no means a fundamentalist evangelical, is convinced that the evidence leads at least to a reasonable hypothesis of theistic evolution. He states that “at the present time, there is sufficient empirical (evidential) and conceptual (theoretical) reason to hypothesize the existence of ‘theistic evolution’” (Schwartz, 2006:234).

David DeWitt is the Director of the Center for Creation Studies and Associate Professor of biology at Liberty University, Lynchburg, Virginia, a well regarded bastion of fundamentalist creationist interpretation. As may be expected, therefore, he is an ardent classical creationist. In a 1994 article he explains the reasons why he cannot accept theistic evolution. His explication, summarized below, falls rather short of convincing and sounds more exhortational than exegetical:
1. Theistic evolution is a significant threat to the Christian church and undermines the Christian faith.

2. The Bible says that God created all things by the word of His power in six days.

3. If death and evolution were what God used to create then death is not the “last enemy” (1 Corinthians 15:26), nor is it the wages of sin. If this is the case then what becomes of Jesus Christ, whose very purpose in coming was to break the power of death and pay the penalty for our sins?

4. The question, “Did God really say that He created man from the dust of the ground and not through a process of molecules to man evolution?” sounds very much like the serpent’s question, “Did God really say…?”


Jason Dulle points to what he believes is the inconsistency of attempting to reconcile evolutionary theory with Christian theology. He concludes his argument by speculating that behind the acceptance of theistic evolution by Christians is the desire to appear academically respectable, and asks how a merging of biblical theology and science can be attempted until there is first of all irrefutable evidence for the validity of the theory of evolution.

The only reasons to wed evolution and theism is because we find evolution to be an irrefutable fact of science, or have a desire to be accepted as intellectually credible among the scientific community. That evolution is not irrefutable is evidenced by the many criticisms leveled against it by philosophers, paleontologists, mathematicians, and even Darwinian scientists themselves. 


Dulle also lists the basic difference between classical evolution and theistic evolution. In Darwinian evolution, nature does the selecting, and such selecting is random and pointless. In theistic evolution, God does the selecting, and such selecting is particular and meaningful. Dulle supports his comparison with a number of quotes from recognized authorities, including Darwin himself:

a. The view that each variation has been providentially arranged seems to me to make Natural Selection entirely superfluous, and indeed takes the whole case of the appearance of new species out of the range of science (Darwin, 2004: 200).

b. Darwin in a letter to Sir Charles Lyell, the leading geologist of his day:
If I were convinced that I required such additions to the theory of natural selection, I would reject it as rubbish ... I would give nothing for the theory of natural selection, if it requires miraculous additions at any one stage of descent (Darwin, 1959: 6-7).

c. Richard Dawkins commented on Darwin’s remarks as follows: In Darwin’s view the whole point of the theory of evolution by natural selection was that it provided a non-miraculous account of the existence of complex adaptations ... For Darwin, any evolution that had to be helped over the jumps by God was not evolution at all (Dawkins, 1991: 248-249).

For the fundamentalist literalist, the greatest deficit in the theistic evolutionary concept has been lucidly enunciated by Wayne House, who expresses his concern that the theory of evolution tacitly gives credence to scientific naturalism:

Theistic evolution plays into the hands of the secularists by making peace, not with evolution, but with the theory of knowledge at the root of the conflict: the only kind of knowledge allowed is scientific ... By adopting theistic evolution and methodological naturalism, one implicitly affirms scientism and its limits on knowledge and thereby contributes, even if unintentionally, to the marginalization of Christianity in the culture (House, 2008:56).

6.6 Ictic versus Processive Creation

Verduin makes extensive use of the terms “ictic” or “irruptive” and “processive” in his discussions of creation. He points out that the word “irruption” comes from the Latin in and rumpere, and literally means an invasion or a breaking into. The word “ictic” comes from the Latin icere, and has a history of being used in American theological controversy, but is now used as a synonym for “irruptive” (Verduin, 1956:14-15).

McGrath has also pointed out that all involved in these divergent viewpoints could learn from St. Augustine and his refusal to worship at the altar of new scientific theory or to squeeze the biblical text into an acceptable mould or the ex cathedra homilies of the high priests of secularism and their gospel of an excluded Supreme being (McGrath, 2009. http://www.christianitytoday.com/ct/2009/may/22.39.html?paging=off, accessed 21 Nov 2012).

He also notes that Augustine believed that God brought everything into existence by His creative power instantaneously in a punctiliar fashion and then
also at the same time *ab initio* began a process of ongoing creation. Initially God created *ex nihilo* but at the same time blessed the products of that creation with the capacity to develop. Augustine, however, was adamant that this did not include any idea of random or arbitrary changes within the creation process. He was convinced, for example, that the ictic act was indicated in Psalm 33:6-9 and the processive endowment in John 5:17 (McGrath, 2009).

*By the Word of the Lord the heaven were made,*  
*And all the host of them by the breath of His mouth.  
He gathers the waters of the seas together as a heap;  
He lays up the deep in storehouses.  
Let all the earth fear the Lord;  
Let all the inhabitants of the world stand in awe of him.  
For he spoke, and it was done;  
He commanded and it stood fast.* (Psalm 33:6-9)

Augustine also saw Process Creation in the words of Jesus:

*But Jesus answered them,  
“My Father has been working until now,  
And I have been working.”* (John 5:17)

According to the processive view, God’s creative power was not limited to one initial creative act, and God continues to work developmentally in the world. In this way creation continues to unfold its God-given potential. Augustine would not, however, have accepted the notion of random or lawless process in the universe. Darwinian concepts of random variation would have been anathema to him (McGrath, 2009:39-41.)

In evaluating the theistic evolutionary concept it is important to recognize, first, that not everything that has been labeled as *creationism* is acceptable to Christian thinking, and second, that not everything that has been called *evolutionism* is objectionable. Evangelical Christians generally have assumed that when the word “creation” is used it must mean *ex nihilo* or “to make something out of nothing.” It is true that this is the sense which is often used in Scripture. For example:

*In the beginning God created the heaven and the earth* (Genesis 1:1).  
*Through faith we understand that the worlds were framed by the word of God, so that things which are seen were not made of things which do appear* (Hebrews 11:3).
The Bible also, however, indicates that the creation was not a simple punctiliar and static event and that on occasion the Creator took recourse to materials which were already in existence:

> And the Lord formed man out of the dust of the ground, and breathed into his nostrils the breath of life: and man became a living soul (Genesis 2:7).

A number of respected Bible expositors now feel that in order to be in complete agreement with Scripture it is necessary to expand the common definition of creation to include the activity of God with already existing materials and creature-hood. This is what has been termed by theologians as “primary” and “secondary” creation or as “immediate” and “mediate” creation. This distinction between immediate and mediate creation has often been ignored by evangelicals. In fact the language of the Reformed Creeds appears also to manifest this confusion and could be improved in this area. Article II of the Belgic Confession could be recast in such a way that it would no longer be possible to construe the “of nothing” with “all creatures” but only with “heaven and earth.” As it now stands this Article can be read so as to conflict with Article XIV, which states that the creature Adam was not created “out of nothing.” A similar improvement could be made in Lord’s Day IX of the Heidelberg Catechism (Verduin, 1956:14).

One of the problems of failing to appreciate the difference between immediate and mediate creation is the treatment given to the concept of time. Following Augustine, who wrote that God created the world non in tempore sed cum tempore (not in time but with time), evangelical theologians generally have tended to treat time as a dimension that began after creation had ended. It appears that here Augustine was wrong, when he considered creation to be an activity that ante-dated time. This is not consistent with biblical revelation, which clearly demonstrates that God’s creative activity and the passing of time were contemporary. It is clear that mediate creation continued in tempore.
6.7 Consequences of Ignoring Ictic versus Processive

There is no doubt that, according to biblical revelation, creation also had a processional dimension as well as an ictic or irruptional event. This differentiation helps to clarify the controversy regarding evolution, because orthodox evangelicalism has focused on the ictic dimension while those who are unorthodox and/or scientific have tended to focus on creation as a process. In this connection Verduin opines that the controversy between “liberalism” and “fundamentalism” in America can best be understood as a tug-of-war between a theology in the signature of process and a theology in the signature of irruption. He writes:

Horace Bushnell (1802-1876), often and rightly called "the father of American religious liberalism," wrote Christian Nurture (1847), a book that is a well reasoned attack upon the ictic theology of his times, and also an equally well reasoned defense of the processional dimension of God's redemptive work. Although the forces of ictism resisted Bushnell valiantly, so that Bushnell was deposed, the new theology in the signature of process gradually won out. American fundamentalism in turn is a rebellion against processionalism and a return to the old ictism of pre-liberal times (Verduin, 1956:15).

Another example of this bias may be seen in the evangelical church today. In fundamentalist groups there is an intense and firm conviction that the moment of being “born again” or “coming alive in Christ” is a moment of irruption of God into the life of an individual (Ona, 2007:10; Philpott, 2012:2). This is a moment that the individual will forever remember as the beginning of a new life in Christ. This moment of irruption and the memory of it is so important to many evangelicals that unless one can recall “the day and the hour” of the experience there will be doubts as to the authenticity of their salvation. It is very difficult for many in these groups to appreciate that there are many individuals, whom we meet in our daily lives, who are obviously devoted Christians, who cannot point to a specific minute in time and place as the moment when they accepted the Lord. That there are many such individuals is clear and there can be no doubt about their genuine conversion. It becomes clear on reflection that their attraction to Christ involved a process in which they were gradually nearing the point of acceptance and yet they cannot specify a particular moment as the moment of their arrival. This is a clear example of the processive process in regeneration. Personal experience and observation of this author indicates that
sometimes the more pertinent issue is ignored, namely, whether such an individual is presently demonstrating evidence of life in Christ, and such an evidence may be seen in how one relates to someone who may hold a different theological perspective (Ona, 2007: 15). Verduin says on this “regeneration” phenomenon that:

Theologians who have a predilection for the ictic have insisted that regeneration is immediate, i.e., that it has nothing to do with process and the processional. Happily Reformed theology has refused to go wholly in this direction. While granting that regeneration has a genuinely irruptive dimension and that in it we encounter a divine activity the end result of which is a human being who is like the wind of which we know neither the whence nor the whither, yet authentic Reformed thought has just as certainly kept its eye open for the processional dimension in which exploitation of potential inherent in creaturality was not ruled out. This shows a fine theistic intuition on the part of the Reformed thinkers. (Verduin, 1956:9)

It appears that God is as willing to exploit inherent potentiality in the process dimension as he is in all opera Dei. He placed the potential there and, therefore, it should not surprise us to see Him using it in mediate creation as He does in the ictic event. It also should be pointed out that the exaltation of the ictic at the expense of the processive has had some dastardly consequences. The derogation of the processive and the exaltation of the irruptional may have resulted in reactions which encouraged the rise of atheistic evolutionism. Verduin (1956:5) notes that Goethe, the great German poet, was an immanentalist who appears to have had an eye open for what is processional. However, in his development and education it appears that his primary exposure was to the ictic. His distaste engendered by this exclusive perspective may have been a factor in his attraction to pantheism. His outrage at the ictic may be seen in his poetry and especially in his poem Gott, Gemüt und Welt (Goethe, 1827:1-4):

Was wär’ ein Gott, der nur von aussem stiesse,  
Im Kreis das All am Finger laufen liesse!  
Ihm ziemt’s, die Welt im Inneren zu bewegen.  
Natur in sich, sich in Natur zu hegen,  
So dasz, was in ihm lebt und webt und ist  	Nie seine Kraft, nie seinen Geist vermiszt!

My translation:  
What was a God who only pushed from outside into the orb;  
He let the universe run with the snap of His finger!
It was appropriate for Him to set the world moving
in the inside of nature itself, to maintain His presence in nature,
so that whatever exists intrinsically in Him and “weaves”
will never lack His power or His spirit.

The probability is that in his developmental years Goethe had been instructed in
the orthodoxy against which he rebelled - that we are dealing with a matter of
entweder-oder and that a choice must be made between the ictic and the
processive. His religious milieu stressed the irruptional which then led to a
reaction favorable to the processive.

An understanding and appreciation of the different perception of the ictic and
the processional raises the possibility that a genuine theistic and biblically-
based creationism does not necessarily and exclusively favor the irruptional.
The possibility is that God may have created only in installments and that
process and potential are both involved in God’s handiwork. God could have
created an Eve ex nihilo but instead He too had recourse to potential. It appears
that, in the United States at least, the fundamentalist evangelicals have not yet
appreciated the difference between “crisis” and “process” conversion!

In considering the issue of evolution the question is whether God chose to use
advanced forms of plant life as raw material when he created low forms of
animal life. Then did he use low-form plant life to create low-form animal life?
To date, according to some very well trained and recognized scientists, the
evidence produced by classical evolutionists remains unconvincing, and a place
for the ictic action of God remains (Denton, 1986:77).

6.8 Creationists Oppose Theistic Evolution

Many staunch fundamentalist evangelicals take a very dim view of theistic
evolution, believing that it represents compromise with the enemy and with
basic truth. Henry Morris, for example, has claimed that there are always some
who “seek to ease the tension by yielding up some of the distinctives of the
Bible-founded separation to which they were called. Neither is it surprising then
that the same spirit of compromise is moving strongly today among erstwhile Bible-centered Christians” (Morris, 1966:6).

Ken Ham, who presently is a foremost apologist for the young earth creationist position, declares that theistic evolution is a compromise belief that God used evolutionary processes to create the universe and life on earth over billions of years. His complaints are as follows (Ham, 2008: 33-38):
1. “In the theistic evolutionary system God is not the omnipotent Lord of all.” This statement is incorrect because many theistic evolutionists are devout orthodox Christians.
2. “Theistic evolution denies the Incarnation.” This is another incorrect accusation. Niels Gregersen, for example (Gregersen, 2002), accepts the classical doctrine of the incarnation, as do many other theistic evolutionists.
3. “Theistic evolutionists deny biblical authority.” This in many cases is an unfair accusation and tends to ignore the fact that creationist and theistic evolutionists may simply have a different methods of exegesis and interpretation of the biblical text (Ham, 2008:33-38).

Werner Gitt follows this same path when he enumerates ten dangers of theistic evolution. Unfortunately the list of reasons he formulated does little to advance the dialog in an intellectual or even spiritual direction. Most of his opinions in this regard appear to be built on a polemical ‘straw-man’ technique which is less than convincing. (Gitt, 1995, http://creation.com/10-dangers-of-theistic-evolution).

1. Theistic evolution misrepresents the nature of God. Theistic evolution gives a false representation of the nature of God because death and ghastliness are ascribed to the Creator as principles of creation. (Progressive creationism, likewise, allows for millions of years of death and horror before sin (Gitt, 1995).

A more representative depiction of God is that since He is Sovereign, every methodology He chooses will be righteous. Surely any competent observer without a cryptic agenda will understand that this righteous and holy sovereign God, in Old Testament history, on occasion permitted and used that which appears to us to be ghastly, cruel and even barbarous. His Word says of His character and methods, “I am the Lord, I change not” (Mal 3:6).
2. **God becomes the God of the Gaps.**

In theistic evolution the only workspace allotted to God is that part of nature which evolution cannot “explain” with the means presently at its disposal. In this way He is reduced to being a “god of the gaps” for those phenomena about which we have doubts. This leads to the view that “God is therefore not absolute, but He himself has evolved – He is evolution” (Jantsch, 1979:412).

This is blatantly incorrect. The Bible-believing theistic evolutionist could counter this by pointing out that God as Sovereign is the Creator of all life; who are we to insist that He do this our way? The Creator is He “who quickens all things” (1 Tim 6:13) and to exegete this as indicated that God himself was quickened is the apogee of eisegesis.

3. **Denial of central Bible teachings**

The doctrine of theistic evolution undermines this basic way of reading the Bible, as vouched for by Jesus, the prophets and the Apostles. Events reported in the Bible are reduced to mythical imagery, and an understanding of the message of the Bible as being true in word and meaning is lost.

This is true only if one majors in concretism and there is denial of different genres in the inspired Word and in particular if figures of speech are not recognized.

4. **Loss of the way for finding God**

However, evolution knows no sin in the Biblical sense of missing one’s purpose (in relation to God). Sin is made meaningless, and that is exactly the opposite of what the Holy Spirit does – He declares sin to be sinful. If sin is seen as a harmless evolutionary factor, then one has lost the key to finding God, which is not resolved by adding “God” to the evolutionary scenario.

From a purely psychological point of view sin is the practice of narcissism. There is a sense in which the theory of evolution may give a more lucid explanation of the existence of narcissism as a universal character trait than does the theological doctrine of the Fall.

5. **The doctrine of God’s incarnation is undermined.**

The idea of evolution undermines the foundation of our salvation. Evolutionist Hoimar von Ditfurth discusses the incompatibility of Jesus’ incarnation with evolutionary thought: “Consideration of evolution inevitably forces us to a critical review … of Christian formulations. This clearly holds for the central Christian concept of the ‘incarnation of God” (von Ditfurth, 1984: 21-22).
Is this not limiting God in the method He would choose to prepare the vessel in which He would choose to be manifested?

6. **The biblical basis of Jesus’ work of redemption is mythologized.**
Theistic evolution does not acknowledge Adam as the first man, nor that he was created directly from “the dust of the ground” by God (Genesis 2:17). Most theistic evolutionists regard the creation account as being merely a mythical tale, albeit with some spiritual significance. However, the sinner Adam and the Savior Jesus are linked together in the Bible in Romans 5:16-18. Thus any view which mythologizes Adam undermines the biblical basis of Jesus’ work of redemption.

Does seeing Adam as a representative of the human race rise to the level of mythology? Is this literary methodology not found in many places in the inspired Word?

7. **Loss of biblical chronology**
The Bible provides us with a time-scale for history and this underlies a proper understanding of the Bible.

The history of the Old Testament period in particular is at times difficult to unravel. However, to do so involves the genius and results of ongoing historical research and few would state that all problems in this area have been solved. As historical research continues further modifications of the current views of biblical chronology will be modified as new knowledge is gained. The Bible was never intended to be a mere history text and so the biblical timeline will always be somewhat tentative.

8. **Loss of Creation Concepts**
Certain essential creation concepts are taught in the Bible. God created matter without using any available material … Theistic evolution ignores all such biblical creation principles and replaces them with evolutionary notions, thereby contradicting and opposing God’s omnipotent acts of creation.

God formed Adam out of the dust of the earth, which was already in existence, and made Eve out of a previously existing Adam!

9. **Misrepresentation of Reality**
The Bible carries the seal of truth, and all its pronouncements are authoritative – whether they deal with questions of faith and salvation, daily living, or matters of scientific importance.

Even theistic evolutionist Christians may be convinced that His Word is truth but this does not necessarily apply to all the interpreters of the Word!
6.9 Conclusion

For many Christians it appears that it would be very difficult to conceive of a scenario in which the Bible would support evolution as an alternative creator. This is the reason that many Bible-believing Christians who adhere to a particular worldview see theistic evolution as impossible or even idolatrous.

The doctrines of creation and evolution are so strongly divergent that reconciliation is totally impossible. Theistic evolutionists attempt to integrate the two doctrines; however, such syncretism reduces the message of the Bible to insignificance. For the fundamentalist and literalist the conclusion is inevitable that there is no support for theistic evolution in the Bible (Gitt, 1995).

Or, for that matter, in science.

A commonly asked question which naturally follows these various viewpoints in discussions is whether one can be a Bible-believing Christian and an evolutionist at the same time. As might be expected, Neil Marsden, in Creation Magazine, published by Answers in Genesis, proclaims a resounding negative:

Christians who try to marry evolutionary teaching, with the billions of years of deep time, to the teachings of the Bible have a problem – the two just do not fit ... All these contradictions show that evolution and the Bible cannot both be true. If evolution is true and God inspired the Bible, then God got it wrong – He becomes the ‘father of lies’, which is a total reversal and mockery of truth! Christians need to contend for the faith as never before (Jude 3) and defend the integrity of God’s word, for He is the truth and no liar. There can be no compromise (Marsden, 2006: 36-37).

It should also be noted that the whole question of sin, the fall and the existence of evil remains a challenge for the Bible believer when the question of evolution is considered. Domning cogently refers to this issue:

Of all the puzzles of existence that challenge our religious ideas, none causes more anguish and more crises of faith than suffering, death and evil. From the dawn of human sensibility these have resisted what Leibnitz called theodicy – vindication of the justice of God. Even today, many thinkers and mystics confronted by the suffering of the innocent can only fall silent like Job before the inscrutable mystery of God's ways. (Domning, 2001, http://www.americamagazine.org/content/article.cfm?article_id=1205, accessed 23 Nov 2012.)
What should be kept in mind in the creation-evolution dialog is the need for absolute integrity by all parties on both sides the divide. Scientists must be willing to accept the standards and canons of pure scientific methodology and Bible believers must be willing to accept facts confirmed by science, and both without rationalization, subterfuge or denial. White emphasizes this most important perspective:

*The adoption of a robust biblical based theism, however, evacuates evolutionary theory of any kind of philosophical pretensions, least of all any claim to be an argument for a materialistic philosophy. Science is about truth-telling, and, if Darwinian evolution is currently the best explanation we have how biological diversity came into being – and biologists certainly think it is – then we should be at the forefront in telling the truth about God’s world. Occasionally writers, even Christian writers, suggest that evolutionary theory is under some kind of crisis within the scientific community … this is not true. In recent years the theory has been enormously strengthened by the advent of molecular genetics. The theory is so powerful because it links together disparate data from a wide range of scientific disciplines, including zoology, anatomy, biochemistry, molecular biology, geology, paleontology, anthropology and ecology. There is no alternate rival theory to offer at the present time. Christians should therefore be truth-tellers when it comes to accurately describing the convictions of the current generation of biological scientists (White & White, 2004: 99).*

White and White are both to be commended for delivering a message that all scientists need to hear, namely, that acceptance of proven facts is an evidence of intellectual integrity and honesty. One must ask, however, if they both lived up to their canons of integrity without noting the following points:

1. Many excellent and well respected scientists do not believe that we do not presently have the best explanation of how diversity came into being.
2. Are there not a significant number of scientists who presently believe that evolutionary theory is presently “under some kind of crisis within the scientific community”?
3. Is it true that recent findings of molecular genetics have “enormously strengthened” evolutionary theory in the understanding of all respected molecular geneticists?
4. Do these authors not accept the fact that there does exist an “alternate rival theory,” such as, for example, Intelligent Design, which is worthy of consideration in the minds of some respected scientists?
5. Would it not be more accurate and honest to state that scientists as well as Christians “should therefore be truth-tellers when it comes to accurately describing the convictions of the current generation of biological scientists?”

The evidence reviewed in this study indicates that there are many devout Christian thinkers on both sides of this issue and that because one has a different method of exegesis this should not be used as *ad hominem* fodder in any conceptual disagreement.
CHAPTER 7: CREATIONISM AND EVOLUTIONARY THEORY
COMPARED AND CONTRASTED

7.1 Introduction
As has been emphasized in this study, precision and specificity in the definition of the terms ‘religion’ and ‘science’ are essential. However, it is not an easy task to achieve precision and specificity in definition for either of these words. In this characteristic both fields of science and religion manifest similarities. In this present attempt to develop a ‘compare and contrast’ review, the principal focus is on the Christian religion, with a frequent focus on biblical evangelicalism, in order to narrow the concept of religion to workable parameters. As Barbour has emphasized,

*Science seems to provide the only reliable pathway to knowledge. Many people view science as objective, universal, rational and based on solid observational evidence. Religion, by contrast, seems to be subjective, parochial, emotional, and based on traditions or authorities that disagree with each other* (Barbour, 1990).


7.2 Characteristics of religion
Personal observation and experience has indicated that religion, especially the Christian religion, is characterized by a number of elements usually considered by the adherents to be essential.

1. Belief in God without the necessity of empirical proof.
2. Experimentation is not required.
3. It is a faith-trust system.
4. Refusal to accept the conclusions of the group of believers may result in shunning or excommunication.
5. Has the power to reduce existential angst.
6. There is no dependence on falsification.
7. Often a willingness to accept *ex cathedra* pronouncements as authoritative.
8. Acceptance of revelation from a supreme being through a sacred text.
9. Belief in what has not been physically demonstrable, through the agency of the hypostasis of faith.
10. Conviction that the message offered has the power to be life-saving and to result in salvation.
11. Conviction that there is a metaphysical dimension in the universe.
12. May crystallize into obsessive-compulsive fundamentalism with denial of any alternate viewpoint.
13. Some members of the peer group may become a magisterium.

7.3 Evolutionary Theory and the Origin of Religion

In a more recent development in understanding the origin of religion, interest has been shown in seeking to understand the origin and development of religious thinking and practice within the parameters of evolution theory. Boyer has asked,

*Is religious belief a mere leap in irrationality as many critics assume? Psychology suggests that there may be more to belief than the suspension of reason* (Boyer, 2004:28.2).

Spiegel has reflected on this development and has considered whether an answer to this query may lie in understanding religion within the parameters of evolutionary theory.

*For decades the intellectual descendants of Darwin have pored over the ancient bones and bits of fossils, trying to piece together how fish evolved into men, theorizing about the evolutionary advantage conferred by physical change. And over the past 10 years, a small group of academics have begun to look at religion in the same way: they’ve started to look at God and the supernatural through the eyes of evolution.* (Spiegel, 2010. [http://www.npr.org/templates/story/story.php?storyid=129528196](http://www.npr.org/templates/story/story.php?storyid=129528196), accessed 16 Sept 2012)

Heather Eaton takes the position that even religion has been developed from evolutionary roots. She states that she integrates religion into an evolutionary framework, rather than the reverse. The level and type of consciousness out of which religions have come should be considered as a potential within the evolutionary process. Religions are a part of the evolutionary development of humans as a symbolic species, emergent phenomena within human consciousness, and later cultural
formations. Such an approach affirms that religions, and what they represent in terms of consciousness, are more, rather than less, inherent to humans as a species (Eaton, 2008:41).

Nancey Murphy takes the same position and states that

In short, human brains have evolved to work in various ways that suited us for survival in our early environments. Religious concepts, belief systems, practices, and the rituals are the natural by-products of these cognitive processes (Murphy, 2008:11).

Vernon Reynolds has noted that religion is a universal phenomenon and that therefore it may have a survival-friendly basis. He states that

Religion is a true cultural universal. All known social groups have religious beliefs and practices, and it appears likely that religion is as old as Homo Sapiens. Although the content of particular religions exhibits great diversity cross-culturally, religion as a phenomenon seems to be a fundamental part of the cognitive equipment of all modern human populations. It may therefore be worthwhile to consider, as Edward O. Wilson and others have done, the evolutionary biological basis of religion as a human characteristic (Reynolds, 1986: 105).

Steven Mithen has suggested that a principal issue in the development of religion may have been the capacity of symbolism, which he considers to be a universal human trait. He writes as follows:

The capacity for symbolism is, as far as we know, a unique characteristic of humans; other animals, including the other social primates, do not appear to have the cognitive capacity to mentally process objects and events which are not physically present ... Although the human monopoly of symbolic thought is not above question, it is widely accepted, and no conclusive evidence has yet been found to discredit it. Symbolism is omnipresent in religion, both in the form of mental symbols for religious concepts and in the form of physical representations of supernatural beings or concepts. (Mithen, 1999. http://trace.tennessee.edu/cgi/viewcontent.cgi?article=1921&context=utkchanhonoproj accessed 8.28.12).

A summary question, when all is said and done, is whether religion might be in the genes and could be the result of natural selection. It is easily understood that religion may be ‘survival friendly’ because the existence of religious beliefs may provide some advantages for the individuals or groups that hold them. The evidence, however, for such an opinion is still lacking and such opinions are meaningful only if the basic faith-based presuppositions are recognized and accepted as the foundation stones of evolutionary theory as a whole.
7.4 Religion and Evolutionary Psychology

Another attempt to understand the origins and development of religion has been through the principles of evolutionary psychology. Since the brain and cognition are influenced by genetics it is felt that they must be influenced to some degree by natural selection in a way that has an impact on issues of survival and reproduction. This would help explain the development of religion and religious experience early in the history of humanity. It is thought that this may have occurred by some process of adaptation, although there is no agreement whether this would be by direct genetic linkage or through the modification of other evolved traits (Sois, 2003: 264).

Gould has also noted Freud’s notion that large brain development eventuated in consciousness which led to the realization of personal mortality. Religion may have developed to deal with this existential concern (Gould, 1991: 43).

Dawkins has postulated the existence of ‘memes’ which are cultural in nature and which are like genes in that they are influenced by natural selection. These are somewhat like modules in the brain which were developed to deal with issues of survival and reproduction. Eventually these modules may have eventuated in concepts of the supernatural and for personal protection (Dawkins, 1996:225).

Dean Hamer, on the basis of psychological, genetic and neurobiological studies, has postulated the existence of a ‘God’ gene which predisposes an individual towards mystical and or religious experience. There is some evidence that individuals in which this gene is operative have a higher degree of optimism which favors continuing survival. Such individuals will possibly be healthier and more likely to have children (Hamer, 2004:211-212).

7.5 The Domain of Religion

In the study of religion, as in all other subjects, as a wise Greek has said, "not to know what was done in the world before we were born is always to remain a child" (Oman, 1926:263). For this reason, in order to make any comparison
between religion and any other field it is first of all necessary to have some clear ideas as to what currently exists in the life and consciousness of humankind. The reaction and attitude toward religion is extremely complicated because there are few areas of cognitive content in which there is more ambivalence. Religion tends to elicit strong affective, even passionate, responses and operates like the ‘all-or-none law’ in human physiology. One tends to be either 100% in favor of religion or 100% against it. When it comes to the subject of religion few have a neutral response. The role and domain of religion cannot be understood without an appreciation of the psychological function it fulfills, and, as much as is possible, without the pollution of subjective psychological impediments. As Oman has stated,

We cannot know an environment without interest in it, and we cannot know it is a reality without that interest being concerned to know the truth about it. Moreover, a study which lacks interest in its own sphere exposes us to the still more serious danger of confusing the subject with the things in which we are interested, because, not being able to occupy ourselves long with what does not interest us, we must introduce what does, however irrelevant it may be (Oman, 1926:263).

Even a cursory examination of religion will reveal that ‘religion’ is very often confused with ritual, rather than dimensions of cognition and affect. For many people the immediate association to the concept of religion is that it is some type of eonian fire insurance related more to a perceived afterlife than to present day needs, experiences and functioning. There can be no doubt that this is a significant and legitimate part of religious experience, but the immediate behavioral and social responses demanded by religion cannot be ignored. To recognize the behavioral responses demanded by religion, however, in no way permits religion to be treated as though it were purely an intellectual exercise or inference from the visible to the invisible or supernatural information made known by certain revelations in the past.

On the other hand, religion has often been considered to be essentially conservatism and reaction, which immediately raises the question of the origin of its conservatism. It is true that religion is often conservative in nature, that is, it may be a method of conserving values, ideals, practices and traditions of the past, but religion, as Oman has noted,
is also the most revolutionary of all forces. In history, the latter aspect has been at least as prominent as the former, because it is religion which has produced the faith and courage and self-sacrifice which have combated traditional ideas and customs, and dared, in the face of every kind of social ostracism, to stand alone in defense of what seemed truer and higher (Oman, 1926:263).

It is clear that the conception of just what constitutes religion is as wide as the multitudes of its adherents, and in order to understand and appreciate its domain and functions one’s conception must be wide enough to include them all. It is therefore necessary to keep in mind the various serious theories of religion, including the possibility of evolutionary factors. The latter possibility will be very difficult for biblical fundamentalists to accept even as a possibility.

These theories may be summarized as follows:

1. Religion as belief in gods or observance of cults.
2. Religion as a special type of thought or feeling or acting.
3. Religion as a form of illusion.
4. The factors of experience.
5. The sense of the holy.
6. The judgment of the sacred.
7. The existence of the supernatural.
8. The evolutionary antecedents.

7.6 Science Defined

Science, on the other hand, may be defined as a system of acquiring knowledge based on empirical procedures or methods in order to organize a body of knowledge gained through research. This enterprise remains a continuing effort to discover and increase knowledge through research. Scientists make observations, record measurable data related to their observations, and analyze the information at hand in order to construct theoretical explanations of the phenomena involved. It therefore may be considered as the cumulative acquisition of knowledge. In these ways science appears to be the antithesis of religion, although the areas of interest for both frequently overlap.
7.7 Similarities and Contrasts

The following in summary form is an attempt to compare and contrast a variety of features in both fields of evolution and religion which have already been dealt with in this study. Under the designation (a) will be the characteristics of evolutionary theory and under (b) the characteristics of religion.

1a An important aim of science is to understand the world.
1b An important aim of religion is to understand the metaphysical world.

2a In science knowledge is accrued progressively and developmentally.
2b In religion knowledge is accrued by additional study, insights, archeological findings, linguistic discoveries, etc.

3a Science is influenced by personal bias, cultural issues and personal subjectivity.
3b Religion is influenced by personal bias, personal psychological needs, cultural background, etc.

4a In science there must not be confusion between historical studies and material studies.
4b In religion there must not be confusion between sola scriptura and extrabiblical revelations.

5a Science specifically excludes a metaphysical dimension.
5b Religion specifically includes a metaphysical dimension.

6a Science is composed of structured knowledge based on the intellect as the medium of thought and gained by the experimental method.
6b Religion is composed of revealed knowledge as interpreted by the intellect and divine assistance and witnessed to in worship and life.

7a Evolution, as a subdivision of science, must be considered historical science and not operational science.
7b Religion is a revelational branch of knowledge supported by historical science.

8a Assumptions and presuppositions are foundational in the historical sciences.
8b Assumptions and presuppositions are foundational in religion.

9a Changes in sciences are often based on conceptual changes.
9b Changes in religion are often based on conceptual changes.

10a In science cultural and personal beliefs influence both perception and interpretation of natural phenomena.
10b In religion cultural and personal beliefs influence hermeneutics.
11a The methodology of science is as follows:
1. Examination of the object to be empirically studied.
2. Development of a theory that explains the data gained by observation.
3. Examination of the theory with knowledge already verified.
4. Continued observations to learn more facts.
5. Results are rarely absolute because additional knowledge may be gained.
6. Much of scientific theory remains tentative.

11b The methodology of religion is as follows:
1. A sacred text, human experience and narratives are collected, studied and analyzed.
2. Observations and findings are collated to develop a hermeneutic.
3. The product of the hermeneutic is then compared to other parts of scripture, history and community narrative.

12a Additional study of the text and sources are continued.
12b Only in cases of specific revelation is a conclusion considered absolute, and even this has to interpreted through a human filter.

13a Much of scientific theory remains tentative.
13b Much of theological interpretation remains tentative.

14a In science no one can ever be absolutely sure about anything, but there is faith in continued investigation.
14b In religious interpretation no one can ever be absolutely sure of anything, but there is complete confidence in faith and revelation.

15a Science assumes that the universe is governed by a set of laws.
15b Religion assumes that the universe is governed by a set of laws.

16a There are questions which science will never be able to answer.
16b There are questions which religion will never be able to answer without faith.

17a A motivation for the scientific enterprise is the alleviation of existential angst.
17b A motivation for the development of religion is the alleviation of existential angst.

18a A motivation for the scientific enterprise is the desire to control the environment so that human genes will propagate, resulting in continued existence.
18b A motivation for the development of religion is the desire to find assurance of a continued existence in the afterlife.

19a In science the need for personal security is sometimes manifested by the fox-terrier-like defensive rigidity of a particular theory or view.
19b In theology the need for personal security is sometimes manifested by the fox-terrier-like defensive rigidity of a particular view or interpretation.
20a Science looks to an unending continuous acquisition of new information in this physical world.
20b Theology looks forward to an unending and continuous experience of bliss in a metaphysical world.

21a The knowledge gained in science is often based on intuition.
21b The knowledge gained in religion is often based on intuition.

22a The evolutionary process has never been observed phenomenologically and, therefore, faith and presupposition are required.
22b The spiritual dimension has never been observed phenomenologically and, therefore, faith and presupposition are required.

23a Often the foundation of scientific materialism is the presupposition that naturalism is true, regardless of the scientific evidence.
23b Often the foundation of religious ideas is the presupposition that religious views are true, regardless of the scientific evidence.

24a A major motivating force in science is the desire for intelligibility in understanding the physical world.
24b A major motivating force in religion is the desire for intelligibility in understanding both the physical and the metaphysical world.

25a Subjectivity in science will interfere with the epistemic value of those involved.
25b Subjectivity in religion will interfere with the epistemic value of those involved.

26a Criteria useful in evaluating the adequacy of scientific concepts in the search for authentic knowledge:
   i. Competence
   ii. Integrity
   iii. Sound judgment
   iv. Predictive accuracy, i.e., the ability to explain the current state of affairs
   v. Internal coherence - does not contain elements that are logically inconsistent with other elements.
   vi. Unifying power - the ability to unify previously considered unrelated findings and integrate them into a comprehensive framework.
   vii. Fertility - the stimulus to further investigation and interpretation.

26b Criteria useful in evaluating the adequacy of religious concepts in the search for authentic knowledge.
   i. Competence.
   ii. Integrity.
   iii. Sound judgment.
   iv. Predictive accuracy, i.e., the ability to explain the current state of affairs.
   v. Internal coherence - does not contain elements that are logically inconsistent with other elements.
vi. Unifying power - the ability to unify previously considered unrelated findings and integrate them into a comprehensive framework.

vii. Fertility - the stimulus to further investigation and interpretation.

27a In science denial is a frequent defense of investigators.
27b In religion denial is a frequent defense of adherents.

28a Science is at times held in the bondage of *ex cathedra* control.
28b Religion is at times held in the bondage of *ex cathedra* control.

29a Science proceeds within the parameters of a chosen world view.
29b Religion proceeds within the parameters of a chosen world view.

30a A unique and final methodology of investigation does not exist in science.
30b A unique and final methodology of hermeneutics does not exist in religion.

31a Science makes statements about the domain of nature.
31b Religion makes statements about the domain of nature.

32a Science seeks knowledge based on the sure foundation of logic and sense.
32b Religion seeks knowledge which is based on or in agreement with biblical revelation.

33a Science fails to observe the appropriate boundaries of science.
33b Religion fails to observe the appropriate boundaries of science.

34a The scientific materialist starts from science and ends up making broad philosophical claims.
34b The religious biblical literalist starts from theology and ends up making scientific claims.

35a Science claims to be the only reliable path to knowledge of the physical world and to be objective, universal, rational and based on solid observational evidence.
35b Religion claims to be the only reliable path to knowledge of the metaphysical world and to be based on traditions, revelation, human experience, formative scriptures, communal rituals and ethical norms.

36a On occasion an assumption is made that science alone is objective, open-minded, universal, cumulative, and progressive.
36b On occasion an assumption is made that religion is subjective, closed-minded, parochial, uncritical, resistant to change.
Perhaps one of the most important similarities between evolutionary theory and religion is that both are built around a nucleus of questions regarding origins. This is an issue so important in Christianity and is an initial and recurring theme throughout the sacred text of the Hebrew-Greek scriptures in which, from the beginning to the end, there is an emphasis on the origin and creation of the universe and how this is foundational to the Christian religion and even to religious experience. On the other hand, science in general and evolutionary theory in particular, while recognizing the importance of the issue, generally are reluctant to confront the question of origins. In addition, there is usually a reluctance to admit that science cannot provide any answer to the question. Attempts are often made to deal with the issue by the method of rationalization of ‘black-box’ provisos and at times with outright hostility (Horgan, 1996:30).


Both these positions, however, share of some of the same characteristics. Both, for example, believe that there are serious conflicts between contemporary science and classical religious beliefs. In addition, both seek knowledge with a sure foundation: science, that of logic and sense data, and religion, that of infallible scripture. Scientific materialism, which is a fundamental component of science today, makes two basic assertions:

1. **The scientific method is the only path to knowledge.** This is an epistemological assertion about the characteristic of inquiry and knowledge.

2. **Energy/matter is the only fundamental reality in the universe.** This is a metaphysical ontological assertion about the characteristics of reality. (Barbour, 1990. www.religion-online.org/showchapter.asp?title=2237&C=2064 accessed 8.30.12).

These two assertions are linked by the assumption/presupposition that the only entities and causes with which science deals are real and that only science can disclose the nature of what is real. In addition, many forms of materialism express reductionism, that is, the claim that the laws and theories of all science are in principle reducible to the laws of physics and chemistry and that the component parts of any system constitute its most fundamental reality. The
materialist scientist takes the position that all phenomena will eventually be explained in terms of the actions of material components.

This reductionism is another example of a marked contrast between scientific and religious thinking. Within a Christian worldview, phenomena such as moral behavior cannot be completely reduced to the laws of cellular physiology, chemistry, or physics. If they were (that is, if there were no room for purposive action), it would be difficult to argue that a just God, or anyone else, could hold individual humans morally responsible for their actions. Discussions about evolutionary processes in Christian circles often, however, still focus on issues of reductionism. If scientific descriptions of evolutionary causes (for example, genetic and selective) are the only possible levels of description, then it would be hard to argue that God works purposefully in redemption and providence in creation. In both cases, however, there is no reason to believe that lawfulness at lower levels of explanation precludes genuine agency at higher levels.

Another major distinction between the two fields is the importance of a sacred text of some kind. Even when a ‘sacred text’ is not officially recognized, the ex cathedra pronouncement of a senior well-recognized individual in a leadership position is often common to both fields. This acquiescence is more often than not cryptic rather than explicit and may be the unconscious molding of an individual in the image of another. This to some degree will mean acceptance of the views of the model of identification.

The purposiveness of human behavior, so basic to biblical religion, is obvious only from a subjective, first-person point of view; from a more objective standpoint, purposiveness in human agency must be inferred. Evolutionary psychologists (such as Cosmides & Tooby, 2005: 598, 616; Bjorkland, 2008: 180; Mesoudi, 2011:109) as with others in the cognitive sciences, see no compatibility problems between descriptions at neural, cognitive (intentional), and behavioral/functional levels. As with human intentionality, the discovery of more proximal laws of evolution (for example, natural selection) does not preclude the truth or utility of more ultimate levels of explanation (for example,
God’s agency). Although evolutionary psychologists eschew neurobiological reductionism in favor of a multi-level analysis when it comes to questions of anthropology, many seem to have opted for a one-level evolutionary reductionism when it comes to questions of cosmology. Such a treatment hardly seems warranted within the evolutionary theory framework, and is of course ruled out within any theistic worldview.

This review and contrast of the two fields of religion and evolutionary theory makes it clear that while there are many important differences and distinctions, both fields often share similar perspectives.

7.8 Conclusions

It may be of value to summarize some of the opinions and assertions made in an examination of the contrasts and comparisons between evolutionary theory and religion.

An important aim of science is to understand the physical world, while an important aim of religion is to understand the metaphysical world. In science knowledge is accrued progressively, while religious knowledge is developed by additional study, insights into revelation, archeological findings and linguistic discoveries. Science is influenced by personal biases, cultural issues and personal subjectivity, while religion is also influenced by personal bias, personal psychological needs and cultural background.

In science one must be wary of possible confusion between historical studies and material studies. On the other hand, in religion there must not be confusion between sola scriptura and extra-biblical revelations. Science specifically excludes a metaphysical dimension while generally religion includes such a component. Science is based on structured knowledge based on the intellect as the medium of thought, while religion is composed of revealed knowledge as interpreted by the intellect and divine assistance.
Evolution, as a subdivision of science, according to creationists, cannot be considered an empirically based operational science and must be classified as the much less valuable historical science. Religion is a revelation-based branch of knowledge supported by historical science. The methodology of science differs from that of religion in that in science there is an examination of an object to be studied empirically. This leads to the development of a theory which can explain the data gained by observation. The theory is then examined against knowledge which already has been verified. Observation to gain additional facts is continued. The results of these methodological steps are never absolute because new and conflicting knowledge may be gained in the future. For these reasons much of scientific theory must remain tentative. In religion human experience and narrative are collected, studied, analyzed and compared with a sacred text. Observations and findings are then collated to develop a hermeneutic which continues to be compared with other parts of scripture, history and community narrative.

The tentative nature of scientific theory is well recognized. It is also true that much of theological knowledge is also tentative in the sense that as new methods of hermeneutics are developed and new archeological discoveries are made, changes in the understanding of doctrine may occur. This is not to suggest that changes in basic biblical doctrine do occur, but rather that on occasion new interpretations are developed. An illustration of such a change is the current modification of rigidly formulated dispensational theory into progressive dispensationalism in which scholars who favor a dispensational hermeneutic are more easily able to converse with covenant theologians (Blaising & Bock, 1993:9).

The dictates of science rigidly demand the presence of faith to be certain that there is no creator, while religion demands faith to be certain that there is a creator. On the other hand, both science and religion are in agreement that the universe is governed by a set of laws. It is recognized that without such laws the enterprise of science would be impossible. A difference, however, exists as to the origin of such laws. Another similarity between both fields is that both
recognize that there are questions which can never be answered by either discipline.

From a psychoanalytic perspective it appears that on occasion both science and religion share a similar motivation, namely, the alleviation of the angst of non-being. Secular science proclaims that there is nothing to be anxious about, while religion claims to have the answer to existential angst in the revelation of the hope of the gospel. Faith is mandatory in both fields – in science because the evolutionary process has never been observed phenomenologically, while religion admits that the metaphysical dimension has never been empirically observed and so faith is required. In a similar vein, the foundation of scientific materialism often reflects a presupposition of naturalism regardless of the scientific evidence. A major motivating force in science is the desire for intelligibility in understanding the physical world. A similar motivating force exists in religion, namely, the desire for intelligibility in the understanding of the physical world and also of the metaphysical world.

Psychological factors, such as subjectivity, are present in both fields of study and will tend to interfere with the epistemic values of those involved in both enterprises. Another major psychological issue is the appearance of the mechanism of denial in both fields. This tends to result in the ability or reluctance of workers in both fields to be blind to that which they do not wish to see because it does not fit in with their a priori notions and favored worldview.

One of the major differences between science and religion is that in science the concentration is on what can be sensually observed. Science proceeds in an attempt to explain reality by objective, public and repeatable data. Religion proceeds further and asks questions about the existence of beauty and order in the world and the experience of our inner lives, such as shame, guilt, anxiety and lack of meaning on the one hand and forgiveness, trust and wholeness on the other. Science tends to explain ‘how’ questions, while religion more often than not is concerned with ‘why’ questions related to origins, purpose, meaning and destiny.
In science the basis of authority is logical coherence and consistency, while in religion the final authority is God and revelation, mediated through individuals with understanding who have been given a gift of enlightenment and insight, all of which are validated in personal experience. Science makes quantitative predictions which can be tested experimentally. On the other hand, because God is transcendent, religion must use symbolic and analogical language to recommend a way of life, to elicit a set of attitudes, to encourage allegiance to particular principles, which are connected with ritual and practice in a worshipping community and which may also lead to personal religious experience.

CHAPTER 8: EVOLUTION AS A SECULAR RELIGION

8.1 The Definition of Religion

Perhaps the most difficult and frustrating experience in any study of religion is the fact that hundreds of definitions have been formulated and none of them is entirely satisfactory. The following are selections of such definitions culled from the plethora of material found in the literature and on the internet. The multitude of problems with them is related to the lack of precision in the definition of "religion". Most people entertain their personal favorite definition which they believe is the correct one and are convinced that all other definitions are inadequate or simply wrong. Unfortunately, there does not exist anything approaching a consensus. Therefore, to formulate any definitive answer to the question as to whether evolutionary theory may accurately be labeled as a "religion" it is first of all necessary to find a satisfactory definition of religion.

8.2 Examples of Definitions

Arthur Wickenden (1948:18) admits that attempts to define religion have been legion and that little is to be gained from attempting additional definitions. He notes that some authors attempt to base religion in the affective processes of the personality while others focus on the intellect or the will. He concludes that the essence of religion will not be found exclusively in one of these areas but in a synthesis of them. He states:

Religion cannot be defined adequately in terms of emotional reactions alone, nor as a system of beliefs alone, nor as a way of life alone. All of these are valid and essential expressions of the religious impulse, and religion at its best unites them all in a harmonious and balanced whole (Wickenden, 1948:18).

The following are some examples of definitions of religion by academics and others reported in primary and secondary sources in the internet.

1. Irving Hexham of the University of Calgary in Alberta, Canada, has assembled a very useful list of definitions of religion from various authors and
theologians, including quotes from James, Hegel and Whitehead (Hexham, 1993:186-187).

William James (1902): “the belief that there is an unseen order, and that our supreme good lies in harmoniously adjusting ourselves thereto.” (http://csp.org/experience/james-varieties/james-varieties3.html, retrieved 7.2.12)


George Hegel: “the knowledge possessed by the finite mind of its nature as absolute mind” (quoted by Schaub, 1923:652).

2. In 1995, subscribers to the newsgroup alt.memetics attempted to define religion. A few of their formulations are summarized as follows:

Scott Hatfield: “a behaviour, process or structure whose orientation is at least partially supernatural.” (www.ukapologetics.net/07/howjesusdestroyedreligion.htm, retrieved 7.2.12)

Jerry Moyer: “Religion is a system of beliefs by which a people reduce anxiety over natural phenomena through some means of explication.” (www.ukapologetics.net/07/howjesusdestroyedreligion.htm, retrieved 7.2.12)

3. H.L. Mencken, a celebrated atheist, opined that

Religion’s sole function is to give man access to the powers which seem to control his destiny, and its single purpose is to induce those powers to be friendly to him (Mencken, 1946:20).

4. Clifford Geertz defined religion as a cultural system as follows:

A religion is a system of symbols which acts to establish powerful, pervasive, and long-lasting moods and motivations in men by formulating conceptions of a general order of existence and clothing these conceptions with such an aura of factuality that the moods and motivations seem uniquely realistic (Geertz, 1973:90).

6. Anthony Wallace describes religion as

   a set of rituals, rationalized by myth, which mobilizes supernatural
   powers for the purpose of achieving or preventing transformations of
   state in man or nature (Wallace, 1966:107).

7. Hall, Pilgrim, and Cavanagh (1985:11) opine that

   Religion is the varied, symbolic expression of, and appropriate response
   to that which people deliberately affirm as being of unrestricted value for
   them. (http://sunwalked.wordpress.com/2008/12/07/whats-the-difference-
   between-spirituality-and-religion/, retrieved 7.2.12)

8. Karl Marx (1844) has famously stated that

   Religion is the sigh of the oppressed creature, the heart of a heartless
   world, and the soul of soulless conditions. It is the opium of the people ... 
   [Religion is] the self-conscious and self-feeling of man who has either not
   found himself or has already lost himself again ... the general theory of
   the world ... its logic in a popular form ... its moral sanction, its solemn
   completion, its universal ground for consolation and justification. It is the
   fantastic realization of the human essence. 
   (http://www.marxists.org/archive/marx/works/1843/critique-hpr/intro.htm,

9. Donald Swenson defines religion in terms of the sacred:

   Religion is the individual and social experience of the sacred that is
   manifested in mythologies, ritual, ethos, and integrated into a collective
   or organization (Swenson, 1999:69).

10. Paul Connelly also defines religion in terms of the sacred and the spiritual:

    Religion originates in an attempt to represent and order beliefs, feelings,
    imaginings and actions that arise in response to direct experience of the
    sacred and the spiritual. As this attempt expands in its formulation and
    elaboration, it becomes a process that creates meaning for itself on a
    sustaining basis, in terms of both its originating experiences and its own
    continuing responses. 

    Connelly also gives definitions of the terms he uses; the sacred is
    a mysterious manifestation of power and presence that is experienced as
    both primordial and transformative, inspiring awe and rapt attention. This
    is usually an event that represents a break or discontinuity from the
    ordinary, forcing a re-establishment or recalibration of perspective on the
    part of the experiencer, but it may also be something seemingly ordinary,
    repeated exposure to which gradually produces a perception of
    mysteriously cumulative significance out of proportion to the significance
    originally invested in it. 
He defines the spiritual as

*the human enterprise by which a sacred cosmos is established*  
(Berger, 1967:25).

13. Emile Durkheim (2001:46) states that religion is

*a unified system of beliefs and practices relative to sacred things.*  
([http://www.girardianlectionary.net/res/durkheim_1-iv.htm](http://www.girardianlectionary.net/res/durkheim_1-iv.htm), retrieved 7.2.12)

14. James Frazer states that religion is

*a propitiation or conciliation of powers superior to man which are believed to direct or control the course of nature and human life.*  
(Frazer, 1922:49).

15. Immanuel Kant (1788) opined that religion is

*the recognition of all our duties as divine commands.*  
([www.brainyquote.com/quotes/quotes/i/immanuelka392164.html](http://www.brainyquote.com/quotes/quotes/i/immanuelka392164.html), retrieved 7.2.12)

16. Friedrich Schleiermacher (1799) stated that religion is

*“a feeling for the infinite” and “a feeling of absolute dependence.”*  
([lordofwisdom.com/Articles/the_proposal_beyond_religion_philosphy.asp](http://lordofwisdom.com/Articles/the_proposal_beyond_religion_philosphy.asp), retrieved 7.2.12)

17. The members of the Agnosticism / Atheism section on About.com use a different approach; rather than attempting to define religion, they describe some of the factors that are typically found in religion. They developed the following list of characteristics of religion in their search for an acceptable definition:
a. Belief in something sacred (for example, gods or other supernatural beings).

b. Distinction between sacred and profane objects.

c. Ritual acts focused on sacred objects.

d. A moral code believed to have a sacred or supernatural basis.

e. Characteristically religious feelings (awe, sense of mystery, sense of guilt, adoration), which tend to be aroused in the presence of sacred objects and during the practice of ritual.

f. Prayer and other forms of communication with the supernatural.

g. A world view, or a general picture of the world as a whole, and the place of the individual therein. This picture contains some specification of an over-all purpose or point of the world and an indication of how the individual fits into it.

h. A more or less total organization of one’s life based on one’s world view.

i. Religion is characterized by the development of a social bonding stimulated by a combination of these factors.


The fascinating aspect of these erudite attempted definitions is that, while they all seek to define and explicate religious phenomena, they are so different. However, it should not be surprising that such differences occur, since the formulated definitions reflect personal psychological aspects of the designer – each individual’s religion is intensely personal and individually tailored. It is relatively easy to describe religious behavior phenomenologically, but to understand what has produced the affect, behavior and cognition involved is a much more difficult enterprise. James, for example, focuses what for most people is an obvious meaning of religion, namely, that one’s behavior reflects one’s perception of something supreme in the universe to which humans are related in some mysterious way. The next step is to mollify the anguish of “not-knowing” by creating a defense that results in a sense of comfort and reduction of angst. To say that the telos of life is “the supreme good” for one personally is comforting and will also have some impact on others in one’s milieu.
Mencken (1946, *vide supra*) takes a much more narcissistic perspective and sees religion as that which benefits the devotee’s personal life by means of applying to a supreme power for personal benefits. Blessings or advantages for others are not seen as primary or of much importance. Malinowski (1961:25) tends to focus his emphasis on the external effects and the impact of religion on the social milieu and vice versa. Hall *et al.* (1985, *vide supra*) likewise focus on purely intrinsic motivation and on what is exclusively of value to the devotee. This perspective would tend to irritate the sensitivities of biblical Christians whose emphasis in their religion is largely on how they relate to their neighbor. The most promising approach in the understanding of religious phenomena, in the opinion of this student, is the consideration of the unconscious factors operative in the production of myth and ritual and how these are used to express the yearnings of *la condition humaine*.

### 8.3 Religion and Health

One of the fascinating aspects of religion, and one that recently has been looked at from a research perspective, is that in some situations religion may have significant impact on an individual’s emotional and physical health (Batson *et al.*, 1993:240). It is, however, important to note that, since religion is such a vague concept and almost impossible to define with any degree of precision, religion *qua* religion cannot be tied to any particular influence on health. Many phenomena which some might classify as “religious” may have no effect whatsoever on health, while others, still labeled as “religion”, may have a significant effect. Batson *et al.*, for example, in their research focused on three types of religiosity:

1. Extrinsic religiosity – those who use religion as a means to an end.
2. Intrinsic religiosity – those who see religion as an end, for example, as an answer to the problems of life.
In their research Batson and his co-workers found a negative relationship between religion and three components of mental health.

a. Personal competence and control.
b. Self-acceptance and self-actualization, and
c. Open-mindedness and flexibility.

On the other hand they concluded that

*Intrinsic and quest oriented individuals tend to see mental health benefits from their religious involvement. Extrinsic oriented individuals find that their religious involvement results in a negative influence on their mental health* (Batson et al., 1993: 288).

Mueller et al. at the Mayo Clinic also have studied the relationship of religious involvement and spirituality with physical health, mental health, health-related quality of life, and other health issues. They state that:

*Most studies have shown that religious involvement and spirituality are associated with better health outcomes, including greater longevity, coping skills, and health-related quality of life (even during terminal illness) and less anxiety, depression and suicide.*


Koenig at Duke University made similar findings. In his research he has discovered the following:

a. Religion influences the rate of recovery from depression in a positive manner.
b. Religious attendance increases life expectancy.
c. Religion assists in the experience of dying.
d. Religion serves as an indicator of mortality.
e. Religious participation results in lower systolic blood pressure.

McKevitt goes a step beyond, claiming that religion may be beneficial to health. He claims that when religious sentiment dies there is a corresponding increase in psychopathology (McKevitt, 1961:318).
There does not appear, in the personal clinical experience of this researcher or in the relevant literature, to be any claim or evidence of a positive effect on either personal physical or psychiatric functioning in those who espouse evolutionary theory.

8.4 Non-Religious Religion

It is worth noting that some people do not consider their personal spiritual path to constitute a religion. Some conservative Christians seem to prefer to refer to Christianity as a personal relationship with Christ, rather than as a religion. In all probability this is a reaction against the common confusion of relationship and ritual in religious dialog. Those who profess to be agnostic or atheistic often do not regard their convictions to constitute a religion – certainly in any formal sense – but a statement of the lack of belief in a supreme being. Another example is the New Age movement which is sometimes referred to as a “religion.” However, it appears to be more a collection of diverse beliefs and practices, from which anyone may choose what gratifies their particular appetite. Another interesting question in this regard is whether there are advantages in being officially labeled as a “religion.” If a life-style is considered officially to be a religion there may be, for example, tax advantages and other social benefits, which would not be available if the institution in question were considered to be a life-style, even though both “life-styles” may be essentially similar (Drury, 2004: 8).

8.5 Religion and the Ancient Greeks

In any attempt to review the elements of religion it is of value to consider some of the earliest opinions on this subject. The ancient Greeks were, in their own way, very conscious of a metaphysical dimension. Plato may be considered as an example of views during this period. When Plato considered religion he seemed to focus his ire on those without any religion or those who espoused atheism. In this connection Drake notes that Plato considered all such impious
individuals as members of one of three possible classes. He quotes Plato as follows:

It is with genuine zeal that Plato deals with the impious, of whom there are three classes. There are atheists who disbelieve in the gods; those who acknowledge the gods, but think they have no regard for man; and those who imagine that the gods may be bribed by gifts (Drake, 1958:93-94).

Drake believes that Plato takes a strong attitude against the impious because they cause serious trouble, and because their impurity arises out of conceit of wisdom. This conceit is actually erroneous beliefs concerning deity. In refutation of the atheists, the argument is advanced that both the order in the universe and the general belief of mankind prove the existence of God and the gods (Drake, 1958:93-94).

Plato obviously had no time for conceited atheists whose very conceit may have prevented them from seeing the obvious! Ancient Greek concepts certainly fulfilled the characteristics already identified as the sine qua non of religion!

8.6 Freud’s and Jung’s Views of the Religious Elements of Religion

Today it is impossible to engage in a thorough review of the origin and elements of religion without scrutiny of the dynamic psychologists such as Freud and Jung. Freud tended to minimize the psychological significance of social and cultural influences and concentrated on analyzing the psychological experiences reported by his patients into the elements of projection and introjection, based on early experiences with the father (Freud, 1961:22).

Pals has noted this focus on the part of Freud:

We would rather face things as we did in the sunnier days of our childhood. Then there was always a father to reassure us against the dangers of the storm and the darkness of the night. Then there was always a voice of strength to say that all would be well in the end. As adults, in fact, we all continue to crave that childhood security, though in reality we can no longer have it. Or can we? The voice of religion, says Freud, makes us think that indeed we can. Following the childhood pattern, religious beliefs project onto the external world a God, who through his power disperses the terrors of nature, gives us comfort in the face of death, and rewards us for accepting the moral restrictions imposed by civilization (Pals, 1997:71).
Among all behavioral scientists, Jung in his clinical practice has had extensive familiarity with religious issues and has written widely on the subject of religion and religious experience. Mullahy, referring to Jung’s *Modern Man in Search of a Soul*, gives a summary of Jung’s views as follows:

Jung regards religion or rather a religious attitude as an element in psychic life the importance of which can hardly be overestimated. He claims that all the patients over thirty-five who consulted him during the last thirty years had the same problem, that of finding a religious outlook on life. Religion for Jung does not mean a dogma or creed. The truly religious person has a kind of deep respect for facts and events and for the person who suffers from them; hence, a respect for the “secret of such a human life.” Healing or psychotherapy can also be called a religious problem. The patient needs faith, hope, love and insight. His attitude towards religion, he says, is one of the points of difference between himself and Freud.

[Jung writes:] I do not, however, hold myself responsible for the fact that man has, everywhere and always, spontaneously developed religious forms of expression, and that the human psyche from time immemorial has been shot through with religious feelings and ideas. Whoever cannot see this aspect of the human psyche is blind, and whoever chooses to explain it away, or to “enlighten” it away, has no sense of reality (Mullahy, 1948: 149).

Pals notes that

For Jung, religion draws on a deep fund of images and ideas that belong collectively to the human race and find expression in mythology, folklore, philosophy, and literature. Religion, like these other endeavors, draws on the resources of this “collective unconscious” not as a form of neurosis but as a healthy expression of true and deep humanity (Pals, 1997:77).

It is clear that Jung considered religion to be part of the human condition, and much broader than the product of a mere libidinous drive. He also stressed that the presence of religion in an individual is not necessarily a product of psychopathology. In fact denial of the significance of religion may be evidence of that very thing!

### 8.7 Characteristics of Religion

Although it is virtually impossible to formulate a precise and satisfactory definition of religion it is less difficult to describe its phenomenological characteristics. Personal observation and clinical experience has demonstrated that some of the salient characteristics of religion are as follows:
1. Belief in the existence of some type of supernatural being or beings.
2. The *koinonia* of like-minded believers.
3. Participation in some type of rituals which assist in focusing on transcendent values.
4. Differences between sacred and profane objects and/or places.
5. The affective response of awe, mystery or religious feeling in certain situations.
6. A world view which provides structure for living.
7. Development of a moral code which comes from a supernatural entity and which becomes a life compass.
8. Conviction that there is a basic order in the universe which, when recognized and respected, results in harmony in one’s life.
9. Reduction of existential *angst* by providing credible answers to the unknown.
10. Enables some degree of personal communication with the higher power/s believed to exist.
11. Makes extensive use of symbols and myths to express the inexpressible and to elevate unconscious concepts and feelings to the level of consciousness.
12. The practice of *agape* as the model for interpersonal relations.

### 8.8 The Essence of Religion

As previously emphasized, before one would ever be able to deal with the question of the secular but quasi-religious nature of any theory or practice it is first of all necessary to ask just what religion is and what constitutes its essence. The quintessence or essence of religious experience and practice is closely related to why religion developed in the first place. The usual explanation for the origin of religion is that it provides comfort in the face of stress, explanations of reality which would otherwise be inscrutable, helps to maintain social order and morality, and is a response to the ignorance and superstition which is an attribute of the human condition.

Some scholars in the materialist camp, such as Boyer, see religion as related to evolved neuro-cerebral functioning without the need for any social or additional
concepts to produce religious experience (Boyer, 2001:187). Other theorists, such as Freud, view religion as the product of the inner experience of the child, modified by the effects of society and the social milieu in which the individual develops (Freud, 1961).

Christian believers may have some degree of accord with some of these concepts but they will also see in religion much greater and more important elements. Religion, in the words of the Shorter Catechism, is related to the human purpose in the world, which is “to bring glory to God”. This phrase itself needs clarification and explanation.

A common element in both Christian and non-Christian religious experience and practice is that in some way it is a search for a close relationship or communion with the deity. There is an entering into the devotee of some aspect of the deity which formalizes and cements this relationship. In Christian theology this is the experience of being “born again”, or more accurately being born “from above”, that is, by an energizing power “from above” (anothen, John 3:3). This is the experience of being made or becoming whole. A communal aspect of this religious entering in of God into the human psychic structure is perhaps hinted at in the fact that this “born again” experience described in John 3 as a personal and individual experience, is a reference to an anticipated recrudescence of spiritual life in the Hebrew community. Nicodemus, who was speaking to Jesus not simply as an individual but as a representative of Israel, should have known from Ezekiel the prophet that Israel could not enter the kingdom without a new energizing power or spirit (Ezekiel 36:26).

Etymology may perhaps assist in understanding just what religion is and what it does. The word “religion” is actually a medical word, at least etymologically. It comes from the Latin infinitive religare which also gives us the English word “ligament”. A ligament in anatomy is a structure that joins one structure to another. In this context I am suggesting that the notion implied in the word is that of an individual being joined or re-joined to something or someone else. Thus in Freudian psychoanalysis maturity or wholeness is closely related to an individual being joined to his own projections and reintegrating these within his psychic apparatus (Pals, 1997:71). In the analytic psychology of Jung the
ultimate of wholeness is the rejoining of an individual with his own unconscious, especially his collective unconscious (Pals, 1997:77). Within the social theory of Fromm, maturity and health are closely related to the rejoining of an individual to others within the social matrix (Fromm, 1941:36). In each of these cases the idea is that of a disruption which has required some type of rejoining. This is the essence of the religious experience.

It also appears that the “essence” of religion involves a basic element, namely the existential angst associated with the threat of non-being. This thought appears to be universal in human experience and is demonstrated not only in the idea of death but also in much of human psychopathology. It is fair to say that the most prized possession we as humans possess is the experience of consciousness. In consciousness “I” resides and exists and this is entirely different and separate from one’s physical body. It is not uncommon in human psychopathology to see patients with ego difficulties who are afraid to go to sleep because they are unsure if they will wake up again and regain consciousness (Mindell, 2010. http://www.sleepfoundation.org/article/ask-the-expert/children-and-bedtime-fears-and-nightmares, accessed 3 Dec 2012).

This experience in the human occurs in all ages, even in children, who frequently call for numerous drinks or make a variety of excuses to postpone the feared moment of loss of consciousness. It is, therefore, reasonable to suggest that “religion” cognitively and behaviorally has been adapted as a defense to deal with and control this dysphoria. Then developmentally from this foundation of religious practice and experience a multitude of additional psychological and cultural elements will be added later as modifications of the original defense and this in turn helps to explain the plethora of different religious beliefs and practices found among humans historically and contemporaneously (Garcia, 2011, http://repositories.tdl.org/tdl-ir/handle/2152/ETD-UT-2011-08-3921, accessed 11.30.12).

An additional element in this defense against existential angst is the necessity for outside assistance in the resolution of the problem. At this point the need for a superintending and powerful figure becomes important. This notion of “G/god” first arises in the child whose initial experience of a powerful and nurturing image is the mother that will begin to be introjected, even as the infant swallows
a part of the mother, namely her milk. My suggestion is that this figure then becomes the model and prototype of the concept of “G/god” which will develop throughout the years of childhood and which at about the age of four will begin to be modified in many significant ways through the absorption of the image of the father.

It is clear, at least in the opinion of this researcher, that many additional factors and steps occur in this process. It is fascinating to note that even if the mother is a security provider the infant later may find it difficult to deal with the experience of a harsh paternal figure, as he proceeds along additional developmental steps. If this should occur in an individual who, for example, grows up in a fundamentalist Christian environment, he probably will have a predilection to being attracted to Arminian theology rather than that of the Calvinist variety, and vice versa. Thus depending on the particular experience in the life of the individual in question, a whole plethora of beliefs and rituals may develop to augment the basic defense. In this connection it would be fascinating to explore why humanists turn out as they do and what specific psychological influences and experiences may have been formative.

Wickenden has examined some of the common essential motivating forces in the development of religion. He points out that many people engage in religious activity because it is the commonly accepted “thing to do” in their particular culture or community. Religion is used to give a sense of belonging and to gain a feeling of social approbation. He points out that as narcissistically oriented creatures we all tend to worship to some degree “at the shrine of the God of Recognition” in a search for personal recognition. For others, especially in former generations, religion is akin to an “insurance policy” which deals with the fear of consequences of behavior. At times religion is a manifestation of expediency in moments of severe stress and difficulty. At such times it is comforting to be in a positive relationship with those superhuman forces that could come to our assistance and provide help to deal with the immediate crisis. Another motivating factor in some adherents to religion is that religion is seen as a possible escape from the intolerable realities of life. Escape into some dream world or cloistered protection appears to offer comforting advantages (Wickenden, 1948:18).
8.9 Examination of the Quasi-religious Dimension of Evolutionary Theory

In evolutionary literature there exist a plethora of admissions by evolutionists and, on the other hand, assertions by anti-evolutionists, regarding the secular religious nature of evolutionary theory (Huxley, 1903:241; Matthews, 1971: x, xi; Birch & Ehrlich, 1967). One of the claims of anti-evolutionists is that Darwinian theory has become a type of secular religion and is presently more than just a scientific theory (Bahnsen, 1974:89). Harrison makes a lucid assertion in this regard. "Evolution is sometimes the key mythological element in a philosophy that functions as a virtual religion" (Harrison, 1974:1007; Lipson, 1980:138).

Supporters of evolutionary theory, however, refuse to accept this criticism and claim it is simply another rhetorical trick practiced by anti-science biblical literalists (e.g., Gefter, 2009:22-35). It may be surprising that support for the notion that evolutionary theory is a type of secular religion comes not only from committed biblical literalists, but also from a number of prominent evolutionary scientists.

There are a number of statements in the professional literature which at least suggest that evolutionary theory is faith-based and rises to the level of a secular religion. It is suggested that the following questions should be asked before any answer to the question as to whether evolution is a secular religion is proposed. These questions have been raised in response to specific statements made in the literature.

1. Is it a reasonable suggestion that evolutionary theory is science or faith?

The idea that evolutionary theory is a faith was expressed by Matthews in the introduction to no less an authoritative tome than Darwin’s *The Origin of Species*. He stated that the theory of evolution

forms a satisfactory faith on which to base our interpretation of nature … The fact of evolution is the backbone of biology, and is in the peculiar position of being a science founded on an improved theory … is it then science or faith? (Matthews, 1971: x, xi, xxii).
A reasonable question which may be asked is: Did More go too far when he claimed that faith is actually the very foundation of Darwin’s evolutionary theory?

_The more one studies paleontology, the more certain one becomes that evolution is based on faith alone… exactly the same sort of faith which is necessary to have when one encounters the great mysteries of religion_ (More, 1925:160).

2. **Is Evolution more than a theory?**

Ruse has made the following unambiguous statement:

_In major respects, this is precisely what it is. It is a silly claim that a naturalistic theory of origins leads straight to sexual freedom and other supposed ills of modern society. But, if we wish to deny that evolution is more than just a scientific theory, the creationists have a point_ (Ruse, 2003: 1523).

3. **Is Darwinism an ecumenical religion?**

_Evolution_ … is a full-fledged alternative to Christianity… Revolution is a religion. This was true of evolution in the beginning, and it is true of evolution today (Ruse 2000, May 13: B3).

_In fact subsequent to the publication of Darwin’s book “Origin of Species” evolution became, in a sense, a scientific religion; almost all scientists have accepted it and many are prepared to “bend their observations to fit with it … To my mind, the theory does not stand up at all … If living matter is not, then, caused by the interplay of atoms, natural forces, and radiation, how has it come into being?... I think, however, that we must go further than this and admit that the only acceptable explanation is Creation. I know that this is anathema to physicists, as indeed it is to me, but we must not reject a theory that we do not like if the experimental evidence supports it_ (Lipson, 1980:138).

Huxley and Spencer, who were both very instrumental in the proclamation of the new gospel of evolution, felt that the theory would be useful in the developing opposition to the established church regarding social issues and that even new “cathedrals”, namely natural history museums, of this secular religion would be advantageous.

_Evolution had no immediate payoff. Learning phylogenies did not cure the belly ache, and it was still a bit too daring for regular classroom instruction. But Huxley could see a place for evolution. The chief ideological support of those who opposed the reformers – the landowners, the squires, the generals, and the others – came from the Anglican Church. Hence, Huxley saw the need to found his own church,
and evolution was the ideal cornerstone. It offered a story of origins, one that (thanks to progress) puts humans at the center and top and that could even provide moral messages. The philosopher Herbert Spencer was a great help here. He was ever ready to urge his fellow Victorians that the way to true virtue lies through progress, which come from promoting a struggle in society as well as in biology – a laissez-faire socioeconomic philosophy. Thus, evolution had its commandments no less than did Christianity … he even aided the funding of new cathedrals of evolution, later known as natural history museums (Ruse, 2003:1523-1524).

4. Is Evolutionary Theory a Powerful Myth?

A more contemporary but major evolutionary theorist is Edward O. Wilson, who opined that even though evolutionary theory was a myth, it was ready to take over Christianity and demonstrate that religious experience is a totally materialist phenomenon.

The final decisive edge enjoyed by scientific naturalism will come from its capacity to explain traditional religion, its chief competition, as a wholly material phenomenon. Theology is not likely to survive as an independent intellectual discipline (Wilson, 1978: 192).

On this same issue Eiseley opines as follows:

With the failure of these many efforts, science was left in the somewhat embarrassing position of having to postulate theories of living organisms which it could not demonstrate. After having chided the theologian for his reliance on myth and miracle, science found itself in the inevitable position of having to create a mythology of its own (Eiseley, 1957:199).

5. Did Evolutionary theory fabricate a deity?

Roszak points out the irony in evolutionary theory:

The irony is devastating. The main purpose of Darwinism was to drive every last trace of an incredible God from biology. But the Theory [of evolution] replaces God with an even more incredible deity – omnipotent chance (Roszak, 1975: 101-102).

6. Does Darwinism make nature the creator of life?

Biogenesis is the theory that life originated from nonlife one day when some sand and seawater changed itself into a living being. It is accepted by faith, for there is no evidence to support such an idea. It is therefore a matter of faith, on the part of the biologist, that biogenesis did occur and he can choose whatever method of biogenesis happens to suit him personally; the evidence of what did happen is not available (Kerkut, 1960: 150).
7. Does evolution have the power to reduce existential anguish, as does religion?

[Evolution] is a religion of science that Darwinism chiefly held, and holds over men’s minds (Grene, 1959: 48).

8. Does Darwinism have its own dogma?

Our theory of evolution has become...one which cannot be refuted by any possible observations. Every conceivable observation can be fitted into it...No one can think of ways in which to test it. Ideas without basis or based on a few laboratory experiments......have attained currency far beyond their validity. They have become part of an evolutionary dogma accepted by most of us as part of our training (Birch, 1967: 349).

The theory of evolution is impossible. At base, in spite of appearances, no one any longer believes in it ... Evolution is a kind of dogma, which they believe (Lemoine, 1937: 6).

I agree that Darwinism contains wicked lies; it is not a “natural law” formulated on the basis of factual evidence, but a dogma dominating social philosophy in the last century (Hsu, 1986: 730).

In this connection it is worthy of note that Karl Popper warns of the danger of an entrenched dogma:

A theory, even a scientific theory, may become an intellectual fashion, a substitute for religion, an entrenched dogma. This has certainly been true of evolutionary theory (Patterson, 1977: 150).

9. Are miracles an accepted but cryptic part of Darwinian lore?

If complex organisms ever did evolve from simpler ones, the process took place contrary to the laws of nature, and must have involved what may rightly be termed the miraculous (Clark, 1943: 63).

In the same vein Sullivan has pointed out that the continuum of inorganic material to life remains a faith-based presupposition and is essential to evolution: “The hypothesis that life has developed from inorganic matter, is, at present, still an article of faith” (Sullivan, 1933:95). Compare this with Kerjut’s assertion: “It is a matter of faith, on the part of the biologist, that biogenesis did occur” (Kerkut, 1960:150).

10. Has Darwinism made a claim for its own ecclesiastical status?

Darwinism has also claimed its own ecclesiastical status as an ecumenical religion. Lipson writes, “In fact, subsequent to the publication of Darwin’s book
Origin of Species, evolution became, in a sense, a scientific religion” (Lipson, 1980: 138). Does this “religious” body insist on orthodoxy?

The modified but still characteristically Darwinian theory has itself become an orthodoxy, preached by adherents with religious fervor, and doubted, they feel, by only a few muddlers imperfect in scientific faith (Grene, 1959: 49).

11. Does Darwinism evoke cognitive rigidity that prevents adequate hermeneutics?

What is at stake is not the validity of the Darwinian theory itself, but of the approach of science that it has come to represent. The peculiar form of consensus the theory yields has produced a premature closure of inquiry in several branches of biology, and even if this is to be expected in “normal science”, such a dogmatic approach does not appear healthy (Brady, 1982:79, 96).

12. Does Darwinism evoke intense religious-like affect?

The facts must mold the theories, not the theories the facts … I am most critical of my biologist friends in this matter. Try telling a biologist that, impartially judged among other accepted theories of science, such as the theory of relativity, it seems to you that the theory of natural selection has a very uncertain hypothetical status, and watch his reaction. I'll bet you that he gets red in the face. This is “religion” not “science” with him (Burton, 1957: 2).

13. Does Darwinism demand adherence to a sacerdotal elite?

Darwinism is a creed not only with scientists committed to document the all purpose role of natural selection. It is a creed with masses of people who have at best a vague notion of the mechanism of evolution as proposed by Darwin, let alone as further complicated by his successors (Bird, 1991: 108).

14. Was Darwin elevated to a sacerdotal position?

By the 1870s, Darwin was an international celebrity. Even if people did not believe that they descended from apes, they talked about it – and about Darwin. And for many of those who did believe, Darwin became a kind of secular prophet or high priest … Total strangers, uninvited and unannounced, would peer from beyond the gate or be turned away by servants at the door. Surveying the scene, Huxley sent Darwin a sketch of a kneeling supplicant paying homage at the shrine of Pope Darwin (Larson, 2006:105).
15. Does Darwinism use the reification of chance, matter and energy in an attempt to remove all belief in God and take over?

The main purpose of Darwinism was to drive every last trace of an incredible god from biology. But the theory replaces God with an even more incredible deity – omnipotent ... Evolution is a sacred object or process in that it becomes endowed with mysterious and awesome powers (Lessl, 1985:178).

16. Can Evolutionary theory provide moral impetus?

Darwinism is too cut throat to be the source of moral convictions that bind society together (Holloway, 2006:53).

In view of all these opinions and assertions it would be quite reasonable to ask how much weight should be given to Huxley’s opinion that evolutionary theory is a “religion without revelation”. Wysong has made such an excellent and almost poetic summary of the significance of faith and pre-supposition to evolutionary theory that it is of value to quote it here in full:

Evolution requires plenty of faith;
A faith in L-proteins that defy chance formation;
A faith in the formation of DNA codes which, if generated spontaneously, would spell only pandemonium;
A faith in a primitive environment that, in reality, would fiendishly devour any chemical precursors to life;
A faith in experiments that prove nothing but for intelligence in the beginning;
A faith in a primitive ocean that would not thicken, but would only haplessly dilute the chemicals;
A faith in natural laws of thermodynamics and biogenesis that actually deny the possibility for the spontaneous generation of life;
A faith in future scientific revelations that, when realized, always seem to present more dilemmas to the evolutionists;
A faith in improbabilities that treasonously tell two stories – one denying evolution, the other confirming the Creator;
Faith in transformations that remain fixed;
Faith in mutations and natural selection that add to a double negative for evolution;
Faith in fossils that embarrassingly show fixity through time, regular absence of transitional forms and striking testimony to a world-wide water deluge;
A faith in time which proves to only promote degradation in the absence of mind; and
Faith in reductionism that ends up reducing the materialist’s arguments to zero and forcing the need to invoke a supernatural Creator.
If one were to collect the testimony of religious people concerning the practical contributions which religion has made to their lives there would soon be an extended and imposing list. There would be, however, no general agreement. In fact, there would be a great deal of disagreement as to what things should be listed as to the credit of religion.

Wickenden, in spite of this lack of consensus, has developed an imposing list of the advantages of religion as a practical and useful contribution to life. He notes that religion:

- Provides comfort in a time of sorrow.
- Affords guidance in meeting the issues of life.
- Releases from fears.
- Ministers hope.
- Increases the joy of living.
- Refreshes drooping spirits.
- Affords moral cleansing.
- Illuminates the problems of life.
- Challenges to adventure.
-Increases personal power.
- Affords superhuman help in a time of human insufficiency.
- Sustains in events of crisis.
- Contributes to poise.
- Induces serenity.
- Ministers to health and healing.
- Increases wealth.
- Makes friendship richer.
- Enables one to live in rich fellowship with the divine.
- Heightens aesthetic appreciations.
- Stimulates the quest for truth.
- Undergirds morality with spiritual sanctions.
- Promises eternal life.
- Provides a scale of values.
- Invests life with meaning.
- Integrates personality around a high purpose.
- Enables one to live with a sense of mission.
- Affords redemption from evil habits and appetites.
- Stimulates unselfishness.
- Breaks down barriers between nationalities, races, and classes.
- Inspires movements for the relief of human misery and suffering.
- Serves as a spur to advancing human culture.
- Increases moral sensitivity.
- Makes people aware of sins and evils to be combated.

(Wickenden, 1939:24-25)
If there is a religious dimension to evolutionary theory it would appear reasonable to expect that some of the same or similar advantages might accrue to the adherents of Darwinian theory. What is striking, however, is that it is very difficult to discover any specific personal advantages which accrue to individuals from the theory of evolution. Whereas many such benefits are seen to result from religion it is difficult to find any definitive emotional experience which comes to adherents of evolutorial theory. Evolution has brought advantages to the human race through its focus on biological issues such as genetics and ecology. Artificial selection has been of help in genetic engineering, in antibiotic development and also in computer science (Jäckel et al., 2008:153-157; Fraser, 1958:208-298). All of these have brought significant benefit but do not bring, for example, the experience of comfort, unselfishness or moral sensitivities that accompany religion. It must, however, be noted that attempts have been made to consider ethical principles based on a foundation of evolutionary theory (Flew, 1955:13).

8.10 Conclusion

This review of definitions, comparisons and contrasts should be considered to be convincing evidence that there is no definition of “religion” which is entirely satisfactory, especially for research purposes. The definition by any individual or group tends to reflect more the psychological makeup and theological conviction of those involved. In order to achieve a satisfactory answer to the initial question it would, at least in theory, be necessary to administer the same series of questions to each individual or group which proclaims the rightness of their chosen definition of religion. This is consistent with the psychological makeup and needs of individuals. All such needs are intensely personal and in most instances reflect a psychological defense.
CHAPTER 9: CONCLUSION

This study has resulted in some answers, many of them still incomplete and tentative, to the questions initially raised in Chapter 1 and at various times throughout the text. In the opinion of this author, continued research in the dimension of faith and science are required and may be expected to continue in the future. As a separate entity the psychological examination of religious experience remains a work in process. Even a definitive and satisfactory definition of religion remains tentative. Science is also changing by the hour and newer discoveries may well cast light on the complexities of the faith-religion-science dialogue (Schroeder, 1977:55). It should also be kept in mind that any such search for understanding involves knowledge at the level of theory and, therefore, any definition should not be considered complete or static (Jones, 2011 [http://physics.about.com/b/2011/09/24/scientific-truths-are-tentative.htm, accessed 11.30.12]; Theocharis & Psimopoulos, 1987:595).

In view of the fact that there are significant differences of opinion between many of the highly respected workers in this field it is appropriate to state that it is recognized that scientists on both sides of the divide will tend to engage in apologetics, in the original sense of the term, for their personal perspectives. The approach encouraged and aimed for in this study has been a Philadelphian spirit in which the views of others with whom one disagrees are to be respected and considered with as few recriminations and hostile accusations as possible. Such an approach is to be considered an essential ingredient of pure science and most certainly the characteristic of those who aspire to be Christ-like. The fact that in spoken and written word both sides have on occasion failed in this regard is not a reason to refuse the high road.

Many highly respected individuals in the academic and scientific communities would claim that Darwinian theory represents one of the most significant intellectual revolutions in the history of mankind. It must, however, be kept in mind that the term ‘evolution’ is used in a number of different ways and that failure to be clear in how the term is being used may aggravate the differences in any attempted discussion. Darwin did much more than postulate the remarkable biological adaptation of organisms; he continued in the steps of the
Renaissance in proposing an explanation that does not rely on any supernatural powers. To a large degree he succeeded in this endeavor and effected the secularization of science. However, many highly respected scientists and academicians would not agree with his theoretical conclusions; they point out that while Darwinism is a fascinating theory it remains a theory in that many of its tenets remain faith-based assumptions. However, this type of difference should not be a hindrance to respectful and diligent dialogue in the interest of the advancement of knowledge. Even though evolutionary theory may be an unproved theory, it has stimulated much original thinking and still may provide a variety of advances in the general science corpus (Oliver & Greene, 2009, [http://www.sciencealert.com.au/news/20090604-18994.html, accessed 11.30.12]; http://en.wikipedia.org/wiki/Scientific_theory, accessed 11.30.12).

The aim of this study has been to determine the extent to which both religion and the scientific theory of evolution are dependent upon a faith-based presupposition and assumption on the part of their respective adherents. The central theoretical argument of this thesis is that belief in the scientific theory of evolution is as dependent upon faith-based assumption and commitment as is religion, though the type and quality of the two respective faith systems may be very different and, therefore, worthy of comparison and contrast. The following are the initial questions formulated (see 1.3; 1.4), the conclusions reached in the review of the literature and the analysis of the various opinions expressed therein.

1. Is it possible to determine whether the essence of the scientific theory of evolution is also based on faith?

Few will have difficulty accepting as fact that religion is built on a foundation of faith. Some who tend to be antagonistic to religion insist that this means that faith is accepting something for which there is no evidence. Christians, and especially Christians skilled in the philosophic enterprise, would disagree with this definition and, while willingly admitting that science is a well recognized and accepted “way of knowing” based on experimentation and observation of the natural world, would insist that there are other ways of knowing that are of importance in our personal and social lives, ways which rely on opinion, belief,
and factors other than evidence and testing. A significant obstruction in this
dialog occurs when a definition of science is presented which arbitrarily and
specifically excludes any extra-natural or super-natural possibility.

2. Is the argument that presupposition is a *sine qua non* of all thinking a
valid one?

Again the answer comes down to the definitions involved. It appears reasonable
to conclude that since presupposition is the pre-requisite of all science, as has
been demonstrated in this study (see 4.4), faith and presupposition may be
considered synonyms, at least in the scientific enterprise. There is an
incompleteness in faith and assumption, in both the theological and scientific
arenas, and therefore the metamorphosis of faith into knowledge requires a
‘leap’. This ‘leap’ does not necessarily exclude empirical observation.

3. What are the principal common features and dissimilarities of the faith
dynamic as the foundation for both religion and the scientific theory of
evolution?

There is much agreement that science has its own faith-based belief system
and that all science proceeds on the assumption that nature is ordered in a
rational and intelligible way. Physicists, as they probe the minutiae of the atom,
assume in advance that they will find order and so far their presupposition-faith
has been justified. Science assumes that the universe is governed by
dependable, immutable, absolute, universal, mathematical laws of an
unspecified origin. In this study it is taken as a given that the prerequisite for
the scientific enterprise is conscious or unconscious acceptance of the “faith-
based-presuppositional-assumption” that there is rational order in nature. If the
natural world were random and lacked order, scientific study would be
impossible. However, the reason why the world might be law-governed is
ultimately a question not for science but for philosophy. Science at this stage
engages *ab initio* in the “faith-based-presuppositional-assumption” that the
world is law-governed. Science cannot progress without basic philosophical
commitments about the nature of the world and of humanity. Science depends
on a consistent order and uniformity in nature (see 2.6).
4. On the basis of the above findings, it is possible to describe evolution as a secular religion?

The conclusion of this study is that it is not appropriate to label evolution as a secular religion, although there are many areas in which evolutionary theory and religion overlap. The problem is that such a comparison cannot be made with any degree of accuracy until an acceptable definition of religion has been formulated. Although many characteristics of religion are similar to characteristics of science and evolutionary theory, no precise definition of religion is available. If such should be formulated in the future then a more precise contrast and comparison of religion and science may be possible. It should be pointed out, however, that the claim by Bible-believing Christians that evolution is a secular religion often appears to be defensive rather than objective. The difficulty in formulating an adequate and satisfactory definition of religion is not unique, because, as this study has demonstrated, to formulate an adequate definition of science is not as simple and straightforward as it might appear on the surface.

Just as it is important to define science and religion as specifically as possible, it is also important to scrutinize faith. Here, too, difficulties are evident. It is extremely difficult to explicate just what faith is and to elucidate its metaphysical, epistemological and ethical implications. The concept of faith has a nebulous consistency and different thinkers have different understandings of the powers of human reason, and of the exact role that reason plays in articulating its elements (see 4.5; 4.8).

As generally used, the word faith implies a strong belief in a supernatural power that controls human destiny and a conviction of the trustworthiness of such a belief. However, it is something more than a mere formal assent to highly speculative dogma about the nature of a god and a divine purpose. It also has an affective component and effect while not violating the believer’s intellectual integrity.

Since faith is clearly a dimension of reality it must have a relationship to reason. How does faith accord with reason? Augustine had a conceptual and
experimental definition of faith and took the position that rationality and reason were based on abstract thought processes of the mind and not on the empirical information available to the senses (see 4.5; Randall 1962:27). Reason may be considered as the human ability to determine what is real by thinking. The Augustinian view is that science involves a rational structure, a system of ideas constituting an intelligible realm. The right method of science is the apprehension of these intelligible ideas. For Augustine the empirical method always takes second place to the cognitive. This was the reason that Augustine espoused Plato’s conviction that mathematical principles contained the explanation of human existence. Meditation and cognition would lead to faith and reason and eventually to God. Such a view reflects both theological and psychological soundness. Reason must not be minimized or considered unimportant in the development of faith, though the Bible asserts that faith in all its parameters is a gift from God.

The term ‘faith’ is also used in a variety of additional ways with somewhat different meanings. It is, for example, used to indicate a body of theological beliefs or a set of propositions which the holders regard as trustworthy truths about God and about their relationship to God. However, an atheist may also have beliefs and convictions which rise to the level of faith. Basic assumptions, for which there is no proof, regarding the nature of the universe may correctly be termed faith.

An essential element of faith, whether in the theological or scientific arena, is its incompleteness. As mentioned above, this lack of completeness mandates a leap of some degree to overcome the distance and opaqueness which prevent faith from becoming knowledge. The result is that the intellectual and evidential basis of faith is capable of being augmented by a process of reflection and investigation in which reason is appropriate. The method of turning beliefs into knowledge involves work, investigation and study in order to gain as much comprehension as possible of the beliefs involved. Faith is not necessarily antagonistic to the empirical enterprise (Helm, 1997:11).

In this study it has been established that faith does play a role in both religion and science. As a part of the corpus of science evolutionary theory is built on a
foundation of assumptions which are essentially an expression of faith. This is a position which has been established in this study (4.5; 7.5). Religion and evolutionary theory have been compared and contrasted and many similarities and differences have been noted as well as the many areas which tend to overlap (Coyne, 2011).

Whether the focus is on the orientation and viewpoints of naturalism, science or reason, it becomes apparent that the faith-based-presuppositional-assumption is the over-reaching foundation for both evolutionary thinking and for theological thinking, and indeed for all science. Thus those who worship at the altar of natural selection and chance have more in common with those who recognize a supreme being in the universe than either side would like to admit. To fail to recognize the necessity of the faith-based-presuppositional-assumption as foundational to both science and religion is to open the way for a reductionist fallacy.

The final conclusion in this study is that while science and evolutionary theory share many of the same features and characteristics it is presently not appropriate to claim that evolutionary theory is a secular religion, and when this claim is asserted it is worthwhile to analyze the motivation, conscious and unconscious, involved. Scientific and evolutionary theories are ephemeral in nature (see 2.5), and because of the nature of theory, the same is true in the scientific field. It is, therefore, to be expected that research in both areas will continue as a work in progress.

In the area of the relationship between religion and evolution as a branch of science there are areas in which research would probably prove to be of benefit. Such are as follows:

(i) Is there any personality type that appears to be attracted to this type of research? Findings in this area might help explain questions of bias and subjectivity.
(ii) Which personality characteristics influence the interpretation of observed empirical findings? It should never be assumed that hermeneutics is separate from the personality structure of the interpreter. In this author’s experience this has been amply demonstrated in the theological field.

(iii) Does the researcher approach his or her task with a worldview or metaphysical orientation that demands that the definition of science must exclude anything extra-natural?

(iv) Questions of biblical anthropology and the nature of man as well as the nature of science and knowledge should prove fruitful for further examination.

(v) The role of and importance of intuition versus the faith experience is a worthwhile area for further study.

(vi) Continued exegesis of Scripture must always be the foundation stone of any dialogue involving religion and any other field, with constant careful observation that eisegesis is not mistaken for exegesis.
BIBLIOGRAPHY


CREATIONWIKI CONTRIBUTORS. 2009. Exact and Inexact Science.  
*CreationWiki, The encyclopedia of creation science.*  


DARWIN CORRESPONDENCE PROJECT. Darwin and design. Retrieved 2009-02-17. [http://www.darwinproject.ac.uk/darwin-and-design-article](http://www.darwinproject.ac.uk/darwin-and-design-article)


GEISLER, Norman L. and TUREK, Frank. 2004. I don't have enough faith to be an atheist. Wheaton, Illinois: Crossway.


MILLIKEN, Robert. 1925, quoted in *The Nashville Banner*, August 7th.


MORRIS, Henry M. 1997. That their words may be used against them: Quotes from Evolutionists useful for Creationists. Green Forest, AR: Master Books Inc.


OSBORN, Henry Fairfield. 1929. From the Greeks to Darwin. New York: Charles Scribner’s Sons.


