## One Christian Perspective on the Immigration Reform Debate

Steve Cable takes a look at the immigration issue from a biblical point of view. Setting aside all the political rhetoric, what does the Bible really have to say about this topic and how should the church respond with an authenic Christian perspective.

### Introduction

Immigration issues have garnered a lot of headlines in recent weeks. Is there a clear biblical position on immigration laws and on how Christians should respond to immigrants?

A January 2006 Gallup poll indicated that "immigration reform" ranked at the bottom of seven national issues behind the war in Iraq, healthcare, and the economy. {1} However, after the large rallies in April, it had moved up into the number two spot behind the war in Iraq. While more Americans are concerned about improving control of our borders than developing a comprehensive strategy for illegal immigrants, over seventy-five percent of those polled consider such a comprehensive strategy "extremely important" or "very important." In part, this is due to a heightened awareness of the approximately twelve million illegal aliens in our country and to the intense interest in the Hispanic community. The concern also feeds on the conflicting desires for low cost labor on the one hand and protection from terrorist infiltration on the other.

At a time when the American public is becoming sensitized to the illegal immigrant issue, the evangelical community has not presented a unified front. As reported in the April 28 (2006) edition of the *Dallas Morning News*, "At a forum . . ., conservative and liberal religious leaders lobbed Bible verses, unable to agree on what Jesus would do about the nation's nearly 12 million illegal immigrants."{2} Three general positions have emerged among the evangelical community.

One position promotes honoring God through obeying the law, focusing on the responsibility of the government to provide for the security of its people.

A second position focuses on our responsibility to care for the needy, particularly the alien and the stranger.

The third position assumes this is an amoral political and economic issue that the church is wise to stay clear of.

The conundrum was aptly summarized by Dr. Richard Land, president of the Southern Baptist Convention's Ethics and Religious Liberty Commission:

"We have a right to expect the government to fulfill its divinely ordained mandate to punish those who break the laws and reward those who do not. Romans 13. We also have a divine mandate to act redemptively and compassionately toward those who are in need." [3]

Since we are all created in the image of God, should nations place any restrictions upon our ability to move about and take up residence where we will? Certainly, if we were all Christians, Colossians 3:11 might apply, stating, "there is no distinction between Greek and Jew, circumcised and uncircumcised, barbarian, Scythian, slave and freeman, but Christ is all, and in all." From this verse and others like it, we might argue that we should not make any distinctions between citizens and non-citizens. Yet, the Bible clearly indicates that there will be distinct nations until Jesus returns.

### **Reasons for Restricted Immigration Policy**

As noted above, a simple Christian perspective would welcome everyone to settle in our nation at any time. However, the Bible clearly supports the concept of national sovereignty as a means through which God works in this fallen world. In 1 Timothy 2:1-2, we are called to pray for government officials, not that they would cease to exist, but that they would facilitate a society where we can follow God and share Christ in a secure, peaceful environment. Three common reasons a government may choose to control traffic across its borders and limit citizenship opportunities are as follows:

1. National security—A nation with enemies has a need to know that those enemies are not dwelling within their land. In Deut. 31:12-13, the foreigners dwelling among the people of Israel were required to enter into the covenant to obey God. Those that did not support God's leadership were not allowed to enter the land. Today, like never before, America must be concerned about enemies attacking from inside her border. The government has a responsibility to protect the security of her people by taking reasonable means to keep threats outside of our borders.

2. Economic prosperity—A perception of limited resources may cause a nation to curtail immigration in order to reserve a greater share of those resources for the existing citizens. They may say, "We have the sturdiest and most well stocked lifeboat, but if everyone abandons their inferior lifeboats and flocks to this one, we will go from prosperity and security to sinking and perishing." Under the same motivation, it is common for nations to import foreign workers to perform low paid, menial tasks. There is biblical support for property ownership and rewards for ones labor. It is balanced by the clear teaching to proactively minister to the needy and to beware of being motivated by greed. <u>{4}</u>

3. Cultural integrity—A people group may want restrictions on

immigration to protect the integrity of their historic traditions and society. Certainly, God directed the nation of Israel to ensure that all members of society worshiped the God of Abraham and did not introduce other forms of worship into society. In Exodus 12:43-49, foreigners are prohibited from participating in the Passover unless their entire household is circumcised and they covenant to obey God. America has thrived with a cultural and religious diversity, while enforcing a uniform acceptance of the Constitution and the principles of democracy, freedom, and equality.

Although the Bible does not mandate that nations should have laws to control their borders and manage immigration, it is clear that there are biblically acceptable reasons for a national policy in this area. The two that are the clearest are national security from known enemies and protecting common cultural ideals. Greed often plays a role in establishing immigration policies, an attitude clearly prohibited by our Lord.

### The Case for Law and Order

Conflicting positions on immigration policy stake their claim on respect for authority at one end and on compassion for the needy at the other. Let's consider the matter of law and order.

### Romans 13 states:

Every person is to be in subjection to the governing authorities. For there is no authority except from God, and those which exist are established by God. Therefore whoever resists authority has opposed the ordinance of God. . . . But if you do what is evil, be afraid; for it does not bear the sword for nothing; for it is a minister of God, an avenger who brings wrath on the one who practices evil. Therefore it is necessary to be in subjection, not only because of wrath, but also for conscience' sake (vv. 1,2,4,5). {5}

Christians are to be in subjection to governing authorities not only to avoid punishment, but also to be able to minister with a clear conscience. Peter expands on the motivation in 1 Peter 2:13-15 where he writes, "Submit yourselves for the Lord's sake to every human institution, whether to a king as the one in authority, or to governors as sent by him for the punishment of evildoers and the praise of those who do right. For such is the will of God that by doing right you may silence the ignorance of foolish men."

Thus, for Christians, obeying the law is one way honor God. God ordains authority with the responsibility to punish "the one who practices evil." For those who take the law-and-order position, these verses are a clear biblical mandate for dealing with illegal immigration. Not only should we personally obey the law, we should support our governing authorities in enforcing it.

However, those who take a different position argue our imperative to follow Christ's example takes precedence over any laws. Certainly, Jesus and the apostles did not always obey the strict direction of the ruling authorities. One notable example is found in Acts 4:19-20. When commanded not "to speak or teach at all in the name of Jesus," Peter replied, "Whether it is right in the sight of God to give heed to you rather than to God, you be the judge; for we cannot stop speaking about what we have seen and heard." Not only did they refuse to submit to the command, they encouraged others to follow their example. However, one should be careful about using these examples as a trump card to justify ignoring any laws that one believes are contrary to the teaching of Christ. Both Jesus and Paul direct us to pay our taxes, knowing full well that some of those tax dollars may be spent in ways that do not honor Christ.

As believers, we are called to obey laws that do not require us to directly disobey God.

### The Case for Compassion

Another important consideration is whether Christ's directive to show compassion to the needy should be our primary concern in establishing and enforcing immigration policy. Those who promote this case point to two primary principles in the Scriptures:

1. Treat the alien in our midst with fairness, remembering that we too are aliens.

2. Minister to the least of these as unto Jesus Himself.

Deuteronomy 10:18-19 states, "He . . . shows His love for the alien by giving him food and clothing. So show your love for the alien, for you were aliens in the land of Egypt." Remembering their history as aliens dwelling in Egypt, the children of Israel were to show love for the aliens in their midst. We, too, should remember that most of us did nothing to deserve being born in America. We could just as easily be the person seeking a better life by becoming an alien in America.

Does this passage mean that we have a responsibility to care for any person who is able to cross our borders?

The Hebrew word most often translated as "alien" is ger. According to Vines, a ger "was not simply a foreigner or a stranger. He was a permanent resident, once a citizen of another land, who had moved into his new residence." [6] The Jewish law was clear that these aliens should be afforded equitable treatment under the law (e.g., Num. 15:16, Deut. 1:16). However, special provisions were also in place for the alien. Not being a member of one of the twelve tribes, the alien could not own land. Consequently, the alien was grouped together with widows and orphans to receive a portion of the tithe (Deut. 14:28-29), access to the gleanings in the field (Deut. 24:19-22) and justice (Deut. 24:17-18). However, these provisions did not apply to the foreigner temporarily in the country for work or other purposes. These temporary visitors did not receive a food allotment and were not allowed to fully participate in society.

We know that God wants us to treat aliens fairly, but the biblical example shows a greater responsibility to those who meet the requirements to become residents.

Compassion is a emphasized in Jesus' command to "do unto others as you would have them do unto you," in the parable of the Good Samaritan, and in us observation in Matt 25:40, "to the extent that you did it to one of these brothers of Mine, even the least of them, you did it to Me." We are called to demonstrate sacrificial love in meeting the needs of both friends and strangers. Each person we meet is created in the image of God, worthy of our love and our concern for their spiritual and physical needs. Whatever our position on immigration policy and enforcement, Christians should be at the forefront of ministering to people far from home.

### **Responding to Our Current Situation**

Is it possible within our current immigration laws to be compassionate and to be subject to ruling authorities at the same time? One way to answer that question is to apply the biblical guidelines reviewed earlier to the different roles in the immigration debate.

First, let's consider a *potential immigrant*. Barring a direct threat upon your life, abide by the laws of your current country and America. If you have a desire to work in America, apply through appropriate channels and use all legal means to expedite the process. Desiring more opportunity for your family is commendable. However, choosing to break the law to achieve that goal is telling God that He cannot be trusted to provide.

Now assume you were an *illegal immigrant*. Report yourself to the appropriate authorities to obtain a hearing and abide by the results. Some argue that it is cruel to separate families. Current laws do not normally force families to be separated. Separation is the result of family members choosing to stay in the U.S. when a person is required to leave the country.

What attitude should be taken by an *employer*? Obey the employment laws. Do not knowingly hire illegal aliens *and* take steps to prevent accidentally hiring illegal aliens.

Finally, consider a *Christian citizen*. Reach out in love to all people regardless of their immigration status. Help them find help in dealing with the process and caring for their family. Counsel those in your flock to come into compliance with any laws they are breaking. Ask your representatives to support legislation which balances security with generosity and compassion. Most Americans desire to protect or improve their standard of living. Doing this at the expense of others is clearly contrary to biblical teaching. At the same time, lowering our standard of living by being less productive is not good stewardship either. We should promote policies that reflect a willingness to reduce our consumption to benefit others while promoting improvements across the board. What might this look like?

- Increased legal immigration for a variety of skill and educational levels, believing that we have the ingenuity to utilize these additional resources productively.
- Fair pay for all jobs with strong penalties for employers who break the laws.
- Requiring immigrants to maintain a record of gainful employment.
- Rapid deportation for those who enter illegally.

- •While there is a real terrorist threat, making it difficult to enter our country surreptitiously.
- Pressuring other countries not to exploit their labor force.

Although there is no simple scriptural prescription to "fix" the immigration issue, Christians can model how to reach out in compassion and submit to authority at the same time. Prayerfully consider how God wants you to respond in this area.

#### Notes

 "Halting the Flow is American's Illegal Immigration Priority", Lydia Saad, Gallup News Service, April 13, 2006
 Todd J. Gillman, "Christians ask: Can you love thy neighbor but deport him, too?" Dallas Morning News, April 28, 2006.
 Ibid.
 Luke 12:15
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Bible, 1995. 6 Vino's Expository Dictionary of biblical Words Convright

6. Vine's Expository Dictionary of biblical Words, Copyright
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## "I Think Some of the Indian Gods Are Aliens From Ancient Visits to Earth"

I think we're not alone in the universe because of lots of old evidence of aliens found on Earth. I'm an Indian, there are (traditionally 330 million!) gods and goddesses in Hindu culture. I'm always confused about whom to pray. In Indian culture I heard about the flying machine that our gods used at that time and also heard that our ancestors found all the planets in our solar system thousand years ago that scientists came to know with the help of modern technology. I think thousand of years ago aliens visited India, and it may be some of the Indian gods are aliens. So there is a possibility that they exist in the universe.

You brought up an interesting and relevant issue worth discussing. People talk a lot about <u>alien beings</u> these days. The Bible also speaks about aliens. In the Biblical language, they are called angels, spirits, cherubim, etc. The Bible also speaks about their interactions with human beings at different times in the history of mankind.

All through the history, without geographical and cultural limits, mankind has been making scientific discoveries based research methods available to us. Such scientific on advantages have been made by people of different cultures and nationalities in different part of the world. India is one of them. However, to assume that they were revelations will be making a giant leap. This will undermine the foundational principles of science, which is observation and research. The Bible teaches about seeking and finding. Those who seek find solutions in spite of what their culture and nationality is. Fictions will always predict possibilities. There is no wonder when a fiction speaks about flying objects or beings. There are other examples in history where people wrote about flying objects before man actually made airplanes.

The Bible teaches that there is only One God who deserves worship and prayer. This one God created everything else in the world. Therefore, God is not an alien to any culture of country. He is the Master and Creator of the whole universe. In fact belief in many gods will fall on its own feet when you ask a couple of questions—who created god "D," who created god "C," who created god "B," and you will end up in an absolute One. That is the One we call God and who deserves your worship and prayer.

Rajesh Sebastian

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# Pods, Aliens, and the Incarnation

There is a moment in the 1985 sci-fi movie *Cocoon* that has haunted me for 25 years now. Senior citizens discover that the water in the pool they've been swimming in has a marvelously rejuvenating effect on them. Aliens have stashed the cocoon pods of their cohorts in the bottom of the pool of a rented house, awaiting their return to the mother ship.

These aliens are light-filled, radiant creatures who cover themselves in human skin to pass as one of us.

The moment in the film that has stayed with me all this time is when the lead alien, played by Brian Dennehy, checks his human disguise in the mirror. He pulls down his lower eyelid, revealing the light within that shoots out in a beam. I gasped



internally: what a picture of the Incarnation of the Lord Jesus Christ!

Now the Word became flesh and took up residence among us. We saw his glory – the glory of the one and only, full of grace and truth, who came from the Father. (John 1:14)

When the Lord Jesus wrapped Himself in human flesh and entered our world, He did not leave His glory behind—He covered it up. "Glory" can mean splendor and brilliance and magnificence, but it also connotes the essential nature of a person or thing. Jesus brought His essential nature of the eternally existent Father's Son into His human body, into our world. John 1 tells us that Jesus brought with Him—because He is—life, light, truth, fullness. He embodies the things our broken souls long for.

I love the Incarnation. I love the fact that Jesus entered into our "garbage pail" of human darkness and brokenness to redeem it all. I love that He brought His light and His glory into our blindness and lifelessness. But (in the famous words of the TV infomercials) . . . "That's not all!"

I am still amazed that not only did the Lord of glory "tabernacle among us" (John 1:14), not only did He pitch His tent in our midst, He gladly sets up house inside us! When we accept the Father, Son and Spirit's invitation to join Their circle of divine love and joy and fellowship and community, He brings His glory *inside of us!* Literally!

Suddenly, the image of the light inside the Brian Dennehy/alien character is not just about Jesus being light on the inside and human flesh on the outside, it's a picture of "Christ in [us], the hope of glory" (Colossians 1:27). He brings HIS light inside of us.

Amazing. Staggering. And yet it's real, it's true, and if we lived it out, if we lived an incarnational life of allowing Jesus to express the love and glory of God through what we think and say and do, the people in our lives would think, "Where do I get me some of that??"

Oh Lord Jesus! Deepen my understanding of this truth so that I continually choose to let You live Your glory through me, drawing others to Yourself!

This blog post originally appeared at blogs.bible.org/tapestry/sue bohlin/pods aliens and the incarn

<u>ation</u> on Feb. 1, 2011

## "Is It Spiritually Safe to Watch TV Shows Like Star Trek?"

I read your article on space aliens (UFOs and Alien Beings) and thought it was interesting. I have a question regarding watching TV shows such as the new Star Trek series. My husband is a big fan of it and a new Christian. I've expressed my opinion to him that I don't think there's life on other planets, and he feels there might be. Could this show be harmful by opening us up to a spiritual attack?

Thank you for your letter. I personally don't believe that there's anything wrong with watching the new Star Trek series. Further, I don't believe that simply watching this show poses any serious spiritual danger. Of course, with any movie or TV show, there's always the danger that the show will teach or promote ideas that are actually false. It's therefore important to think carefully and critically about the ideas being presented. But this isn't simply a danger arising from movies or television. We can also be exposed to false ideas through radio, books, magazines, the internet, and even friends and relatives.

Thus, I don't think there's anything wrong with watching this

TV series. But as the apostle Paul said to the Thessalonians, I think we need to "Test all things" and "hold fast what is good" (1 Thess. 5:19).

Hope this puts your mind at ease.

Shalom,

Michael Gleghorn Probe Ministries

## Are We Alone in the Universe? A Biblical View of Aliens

Dr. Ray Bohlin provides a Christian view on the probability and meaning of life on other planets. From a biblical perspective, what would it mean to find evidence of life beyond this earth?

This article is also available in <u>Spanish</u>.

### Life on Mars?

There was great excitement in the media when a group of scientists from NASA announced they had found evidence of life on Mars. Their evidence, an alleged Martian meteorite, was vaulted to center stage, and everyone from CNN to *Nightline* ran special programs with interviews and video footage of the scientists and their prized specimen. President Clinton was so excited by the announcement that he praised the U.S. space program and took the opportunity to establish a bipartisan space summit headed up by Vice President Al Gore to study the future of U.S. space research. Aren't we already doing that? Anyway, clearly this announcement took the country by storm. Some of the scientists were embarrassingly gushing about how significant these findings were. The media frenzy was prompted by the early release of an article from the journal *Science*, the premier scientific journal in the U.S. The article was due out the following week, but *Science* decided to release it early because it had leaked out.

Here's what the excitement was about. A group of scientists had studied a meteorite that had been found in the ice of Antarctica. Previously, it had been determined that this meteorite had originated on Mars by studying the gaseous content of glass-like components of the meteor. The gas composition matched very well the atmosphere of Mars. This conclusion seems reasonable.

So, they presumed they had a meteor from Mars. Next they looked for evidence of life on and in the crevices of the meteor. They found two types of molecules that can form as a result of life processes, carbonates and complex molecules called polyaromatic hydrocarbons or PAHs. They also found shapes in the rock that resembled those of known microfossils on Earth. Microfossils are fossils of one-celled organisms which are rather tricky to interpret.

Well, what does this mean? Obviously, the NASA scientists felt the things just mentioned provided ample evidence to conclude that life once existed on Mars. However, the chemical signs could all be due to processes that have nothing to do with life, and the supposed microfossils are 100 times smaller than any such fossil found on Earth. Other groups that studied this same meteorite concluded that either the temperature of formation of the chemicals was far too high to allow life (over 700 degrees C) or that other chemical signals for life were absent. John Kerridge, a planetary scientist from the University of California at San Diego, said, "The conclusion is at best premature and more probably wrong." But listen to the concluding statement in the paper in *Science:*  Although there are alternative explanations for each of these phenomena taken individually, when they are considered collectively, particularly in view of their spatial association, we conclude that they are evidence for primitive life on Mars. {1}

In plain English, there are reasonable non-life explanations for each of the evidences presented, but we just think that they mean there is life on Mars. The evidence *is* very equivocal and was challenged by many other scientists, but the media did not report that as fully. But maybe they are right! In fact, there is one simple explanation that is consistently ignored by media and scientists alike. If there really is, or has been, life on Mars, what could that possibly mean for evolution, and more importantly, does it somehow refute creation? We'll look at that next.

### What Would Life on Mars Mean?

Because of the recent announcement of signs of life on Mars, many people were encouraged in their belief that we are not alone in the universe. These signs are far from certain and probably wrong, but if it's true, what would these results mean to evolutionists? Moreover, is there any reason for Christians to fear confirmation of life on Mars?

Let us assume, then, for the moment that the evidence from this Martian meteorite is legitimate evidence for life on Mars-life that at some point in the past actually existed on Mars. What would it mean?

For evolutionists the evidence is perceived as confirmation that life actually arises from non-life by purely chemical processes. In addition, evolutionists draw the conclusion that life must be able to evolve very easily since it did so on two adjacent planets in the same solar system. Therefore, even though origin of life research is actually at a standstill, such a discovery seemingly confirms the notion that *some* chemical evolution scenario *must work*. I will address this assumption later.

On the other hand, some have stated that if there is life on Mars, creationism has been dealt a death blow. They rationalize that since (1) we now know that life can evolve just about anywhere, and (2) the Bible never speaks of life anywhere but on Earth, the Bible is, therefore, unreliable. Besides, they reason, why would God create life on a planet with no humans? However, since the Bible is absolutely silent on the subject of extra-terrestrial life, we can make no predictions about its possibility. God is certainly free to create life on planets other than Earth if He chooses.

Getting back to the evolutionists' glee at the possibility of life evolving on other planets, the real question is whether this is the proper conclusion if life is indeed found on Mars? The simple answer, inexplicably avoided by the media, is NO! The simplest answer to the possible discovery of life on Mars is that the so-called "Martian life" actually came from Earth!

Think about it this way. The meteorite that was found is supposed to have existed on Mars previously. How did it get to Earth? Well, it is hypothesized that a large meteorite crashed into Mars throwing up lots of debris into space, some of which finds its way to Earth and at least a few of which are found by Earthlings. If you are thinking with me, you now realize that the same scenario could have been played out on Earth.

Evolutionists suggest that the Earth was under heavy meteor bombardment until at least 3.8 billion years ago-about the time they say life appeared on Earth. Christian astronomer Hugh Ross states it this way:

Meteorites large enough to make a crater greater than 60 miles across will cause Earth rocks to escape Earth's gravity. Out of 1,000 such rocks ejected, 291 strike Venus, 20 go to Mercury, 17 hit Mars, 14 make it to Jupiter, and 1 goes all the way to Saturn. Traveling the distance with these rocks will be many varieties of Earth life. <u>{2}</u>

Ross also documents that many forms of microscopic life are quite capable of surviving such a journey. All this is quite well known in the scientific community, but I have not seen it mentioned once in any public discussion. I believe the reason is that the possibility of life having evolved on Mars is too juicy to pass up.

## The Improbability of Life Elsewhere in the Universe

I would like to address the amazing optimism of so many that the universe is teeming with life. No doubt this is fueled by the tremendous success of such science fiction works as *Star Wars* and *Star Trek* which eloquently present the reasonableness of a universe pregnant with intelligent life forms.

Inherent within this optimism is the evolutionary assumption that if life evolved here, certainly we should not arrogantly suppose that life could not have evolved elsewhere in the universe. And if life in general exists in the universe, then, of course, there must be intelligent life out there as well.

This is the basic assumption of the SETI program, the <u>Search</u> for <u>Extra-Terrestrial Intelligence</u>. This is the program, now privately funded instead of federally funded, that searches space for radio waves emanating from another planet that would indicate the presence of intelligent life. But is such a hope realistic? Is there a justifiable reason for suspecting that planets suitable to life exist elsewhere in the universe?

Over the last two decades scientists have begun tabulating many characteristics of our universe, galaxy, solar system, and planet that appear to have been finely-tuned for life to exist. Christian astronomer and apologist, Dr. Hugh Ross documents all these characteristics in his book *Creator and the Cosmos*, {3} and is constantly updating them. In the book's third edition (2001), Ross documents 35 characteristics of the universe and 66 characteristics of our galaxy, solar system, and planet that are finely-tuned for life to exist.

Some examples include the size, temperature, and brightness of our sun, the size, chemical composition, and stable orbit of Earth. The fact that we have one moon and not none or two or three. The distance of the Earth from the sun, the tilt of the earth's axis, the speed of the earth's rotation, the time it takes Earth to orbit the sun. If any of these factors were different by even a few percent, the ability of Earth to sustain life would be severely compromised. Recently it has been noted that even the presence of Jupiter and Saturn serve to stabilize the orbit of Earth. Without these two large planets present exactly where they are, the Earth would be knocked out of its present near circular orbit into an elliptical one causing higher temperature differences between seasons and subjecting Earth to greater meteor interference. Neither condition is hospitable to the continuing presence of life.

Ross has further calculated the probabilities of all these factors coming together by natural processes alone to be 1 x  $10^{-166}$ ; that's a decimal point followed by 165 zeroes and then a one. A very liberal estimate of how many planets there may be, though we have only documented less than 100, is  $10^{22}$  or 10 billion trillion planets, one for every star in the universe. Combining these two probabilities tells us that there are  $10^{-144}$ planets in the entire universe that could support life. Obviously this is far less than one; therefore, by natural processes alone, we shouldn't even be here—let alone some kind of alien life form.

So unless God created life elsewhere, we are alone, and for

the materialistic evolutionist, this is a frightening thought.

### **Problems with Chemical Evolution on Earth**

The statistics given above mean that we are really alone in the universe and that there is no hope of finding intelligent civilizations as in the television program *Star Trek*. While it means there is no one out there to threaten our survival, there is also no one out there to save us from our own mistakes.

This observation highlights why I believe the scientific community and the media became so excited about the possibilities of life on Mars. Efforts to determine how life could have evolved from non-living matter have been so fraught with problems that it makes the possibility of life elsewhere extremely remote. But if it could be proved that life evolved elsewhere, then it would demonstrate that life springs up rather easily, and we just haven't found the right trick here on Earth to prove it. But this just leapfrogs the problem.

But is the evolution of life from non-living chemicals really that impossible? The difficulties fall into three categories, the Chemical Problem, the Thermodynamic Problem, and the Informational Problem. These issues are presented comprehensively in a book by Thaxton, Bradley, and Olsen titled *The Mystery of Life's Origin*<sup>{4</sup>} and in a chapter in the edited volume by J. P. Moreland, *The Creation Hypothesis*.<sup>{5</sup>}

Chemical Problems are illustrated by the difficulty in synthesizing even the simplest building block molecules necessary for life from inorganic precursors. Amino acids, sugars, and the bases for the important nucleotide molecules that make up DNA and RNA were all thought to be easily synthesized in an early Earth atmosphere of ammonia, methane, water vapor, and hydrogen. But further experiments showed this scenario to be unrealistic. Ammonia and methane would have been short-lived in this atmosphere; the multiple energy sources available would have destroyed the necessary molecules and water would have broken apart into hydrogen and oxygen. The oxygen was scrupulously avoided in all prebiotic scenarios because it would have poisoned all the necessary reactions.

Thermodynamic Problems arise from the difficulty in assembling all these complex molecules that would have been floating around in some prebiotic soup into a highly organized and complex cell. To accomplish the task of achieving specified complexity in life's molecules such as DNA and proteins, the availability of raw energy for millions of years is not enough. All systems where specified complexity is produced from simple components requires an energy conversion mechanism to channel the energy in the right direction to accomplish the necessary work. Without photosynthesis, there is no such mechanism in the prebiotic Earth.

The Informational Problem shows that there is no way to account for the origin of the genetic code, which is a language, without intelligent input. Informational codes require intelligent preprogramming. No evolutionary mechanism can accomplish this. Life requires intelligence.

So you can see why evolutionists would get excited about the possibility of finding evolved life elsewhere. It's because life is seemingly impossible to evolve here. So, if it did happen elsewhere, maybe our experiments are just missing something.

### Independence Day, The Movie

In the movie *Independence Day*, an alien battle force swoops down on Earth with the intention of destroying the human race, sucking the planet dry of all available resources and then moving on to some other unlucky civilization in the galaxy. But, those indomitable humans aided by good old American ingenuity outsmart those dull-witted aliens and Earth is saved. The story has been told many times, but perhaps never as well or never with such great special effects. The movie was a huge success.

But why are we continually fascinated by the possibility of alien cultures? The movie gave the clear impression that there must be great numbers of intelligent civilizations out there in the universe. This notion has become widely accepted in our culture.

Few recognize that the supposed existence of alien civilizations is based on evolutionary assumptions. The science fiction of *Star Trek* and the *Star Wars* begins with evolution. As I've stated earlier, evolutionists simply rationalize that since life evolved here with no outside interference, the universe must be pregnant with life. Astronomer Carl Sagan put it this way after he had reviewed the so-called success of early Earth chemical evolution experiments:

Nothing in such experiments is unique to the earth. The initial gases, and the energy sources, are common throughout the Cosmos. Chemical reactions like those in our laboratory vessels may be responsible for the organic matter in interstellar space and the amino acids found in meteorites. Some similar chemistry must have occurred on a billion other worlds in the Milky Way Galaxy. The molecules of life fill the Cosmos. <u>{6}</u>

Sagan strongly suggests that the probabilities and chemistry of the universe dictate that life is ubiquitous in the galaxy. But as I stated earlier, the odds overwhelmingly dictate that our planet is the only one suitable for life in the universe. And the chemistry on Earth also indicates that life is extremely hard to come by. The probability of life simply based on chance occurrences is admitted by many evolutionists to be remote indeed. Many are now suggesting that life is inevitable because there are yet undiscovered laws of nature that automatically lead to complex life forms. In other words, the deck of cards is fixed. Listen to Nobel Laureate and biochemist, Christian de Duve:

We are being dealt thirteen spades not once but thousands of times in succession! This is utterly impossible, unless the deck is doctored. What this doctoring implies with respect to the assembly of the first cell is that most of the steps involved must have had a very high likelihood of taking place under the prevailing conditions. Make them even moderately improbable and the process must abort, however many times it is initiated, because of the very number of successive steps involved. In other words, contrary to Monod's affirmation, the universe was-and presumably still is-pregnant with life.{7}

The only problem with de Duve's suggestion is that we know of no natural processes that will lead automatically to the complexity of life. Everything we know of life leads to the opposite conclusion. Life is not a product of chance or necessity. Life is a product of intelligence.

Without Divine interference we are alone in the universe and without Christ we are—and should be—terrified. The gospel is as relevant as ever.

Notes

- 1. Science, 16 August 1996, 273:924-30.
- 2. Creator and the Cosmos, NavPress, 2001, p. 210.
- 3. Ibid., pp. 145-199.
- 4. Lewis and Stanley, 1984.
- 5. InterVarsity Press, 1994, pp. 173-210.
- 6. Cosmos, Random House, 1980, p. 40.
- 7. Vital Dust, Basic Books, 1995, p. 9.

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