Recent years have seen ICR’s research yield a great deal of newsworthy information, prompting ICR to plan two video documentaries. The RATE Initiative (Radioisotopes and the Age of The Earth) has received much interest among scholars and non-scientists. The information has been presented at professional meetings, in a technical book, and in technical papers. The researchers have recognized the need to present it at a popular level as well.

Similarly, Dr. Steve Austin’s discovery of billions of two-foot-long nautiloid fossils in Grand Canyon and surrounding states, has received significant scholarly interest at professional meetings and among the rangers at Grand Canyon. Thus, the need is realized for a popular level treatment, which would be appropriate for classrooms and television.

Both projects contain significant focus in Grand Canyon, so plans were made to include a film crew on the rafting tour through Grand Canyon in early May. ICR geologists Dr. Steve Austin, Dr. Andrew Snelling, and Scott Rugg will not only be leading the raft tour, but available for video interviews at numerous sites.
Mr. Al Magallon and his video crew from video production house, 10:31, will be on hand to video the scientists examining fossils at Nautiloid Canyon, collecting volcanic specimens at Basalt Canyon, investigating the diabase sills and dikes within the Bass Limestone, discussing the amphibolites at Clear Creek and the basement rocks at Pipe Creek, and studying the lava flows into the river near the Canyon’s end. Interview footage and general scenic shots will be acquired at numerous locations for both films and will incorporate the tour participants when appropriate.

Projects such as these take some time to produce, but acquiring footage according to a planned script is the first step. Readers of Acts & Facts will be made aware of completion dates.

Readers should also be aware that each project will be quite expensive, but should have enormous educational value. Designated gifts specified for these projects would be welcomed.

Mr. Al Magallon and his video crew from video production house, 10:31, will be on hand to video the scientists examining fossils at Nautiloid Canyon, collecting volcanic specimens at Basalt Canyon, investigating the diabase sills and dikes within the Bass Limestone, discussing the amphibolites at Clear Creek and the basement rocks at Pipe Creek, and studying the lava flows into the river near the Canyon’s end. Interview footage and general scenic shots will be acquired at numerous locations for both films and will incorporate the tour participants when appropriate.

Projects such as these take some time to produce, but acquiring footage according to a planned script is the first step. Readers of Acts & Facts will be made aware of completion dates.

Readers should also be aware that each project will be quite expensive, but should have enormous educational value. Designated gifts specified for these projects would be welcomed.

Farmington Hills, Michigan

Farmington Hills Baptist Church was full, as a large group of friendly and enthusiastic learners gathered for two days to hear the “Case for Creation” beginning on March 19. ICR’s Bill Hoesch and adjunct lecturer, Dr. Randy Guliuzza, presented a seminar designed to bring a very high level of both scientific and theological materials.

A highlighted lecture covered the many anatomical and physiological features of the human visual and reproductive systems that demonstrate irrefutable evidence of supernatural design. Some of ICR’s original research in Grand Canyon and RATE was showcased in several other lectures. The Lord blessed abundantly with many thankful testimonies and wonderful fellowship.

FLEXIBLE PRESENTATION OF UNBENDING TRUTH

ICR President Dr. John Morris took the message of creation to three widely varying venues in mid-March. In each case the basic message was the same, but the level and content shifted to meet each group.

On March 8–11 he was in Newport Beach, California, as the main speaker at the annual convention of Chafer Theological Seminary of Orange, California. Founded in response to the liberal drift among major evangelical seminaries, its instructors and students asked deep and probing questions.

On March 12–15, he journeyed to the Wilds Christian Campground in the beautiful Smokey Mountains for seven lectures at a family camp affiliated with Bob Jones University. Most in attendance held to creation, but appreciated the “refresher course” and update on research.

On March 18–21, Dr. Morris and Frank Sherwin presented the “Case for Creation” seminar in Urbana, Ohio. Most in the sponsoring (First Christian Church) and participating churches had received little creation input, but knew that the Ohio School Board had been debating the issue, and were ready for answers.

In each location the Scriptures were upheld, the Creator was glorified, and Christians were equipped. The unbending truth of creation can minister at all levels.
President's Column

by John D. Morris

In March we reported on the attempted banning of the new creation book, *Grand Canyon: A Different View*, from bookstores in Grand Canyon National Park. Evolutionists exhibited either their arrogance or insecurity by their unwillingness to allow a creationist “foot in the door.” Thankfully, the book has so far remained on the shelf, although it’s selling so fast the stores can’t keep it in stock.

This newsworthy event was thrust on the national stage, completely surprising both author and publisher. The CBS Evening News with Dan Rather program even included interviews of me and several evolutionists to get our thoughts. My part, and the opening and closing pieces of the news item, were filmed in the Grand Canyon room of the ICR Museum. One evolutionary “expert” claimed that the book’s presence at Grand Canyon proved the Bush Administration has totally capitulated to America’s Christian right wing (insecurity) and another called a creation interpretation of Grand Canyon as “silly” as teaching polar bears were in the canyon (arrogance). Mr. Rather closed the program with the quip “A big Flood: Maybe yes, maybe Noah.” It will take more than a condescending air to stop creation.

It just goes to show that there’s still much work to be done, and the other side doesn’t fight fair. The “contraband” book is available through ICR, and even though it doesn’t go into great detail, the pictures will adorn your coffee table for a long time to come.

Speaking of Grand Canyon, as you receive this issue of *A & F* the ICR scientists are leading a study tour there. If you haven’t been on an ICR tour yet, you must plan to go on the next one, scheduled to Mount St. Helen’s in August. There’s nothing like it! 🌈

---

**JONATHAN PARK JOINS VISION FORUM**

The ICR family recognizes the Jonathan Park video drama as one of its outstanding ministries. These “Creation Adventures” aptly teach Biblical and creation truth while holding radio listeners spellbound. Radio stations gladly aired them free-of-charge and eagerly awaited each subsequent episode.

A recent refocusing of ICR’s projects and priorities led the leadership to seek another home for Jonathan Park and his adventuresome friends, one which specializes in children’s ministry rather than scientific research. Just such a home was found in Vision Forum, under the leadership of popular “Back to Genesis” speaker Doug Phillips.

Vision’s ministry is to facilitate the restoration of the Biblical family, and creation outreach plays a big role there. They will not only continue the Jonathan Park radio drama but expand it, dedicating to it the necessary resources that ICR couldn’t.

Mr. Pat Roy, who for twelve years has been ICR’s Director of Broadcast Ministries and “father” of its radio drama will be leaving ICR to join the staff at Vision. He will continue the sound creation content the program has known. We thank God for Pat and his contribution to ICR, and wish him well. 🌈

---

Pat and Sandy Roy, with Summer.
The schedule below gives the list of courses to be offered by the ICR Graduate School this summer. Interested students should write or call as soon as possible for further information and application forms. Go to http://www.icr.edu for more details.

<table>
<thead>
<tr>
<th>Department</th>
<th>Course #</th>
<th>Course Name</th>
<th>Instructor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Suppl. Crs.</td>
<td>501 (0)</td>
<td>Orientation and Seminar</td>
<td>Cumming</td>
</tr>
<tr>
<td>Biology</td>
<td>507 (3)</td>
<td>Advanced Paleontology</td>
<td>Parker</td>
</tr>
<tr>
<td>Biology</td>
<td>510 (3)</td>
<td>Field Studies in Biology</td>
<td>Parker</td>
</tr>
<tr>
<td>Biology</td>
<td>501 (3)</td>
<td>Comparative Biochemistry</td>
<td>Anderson</td>
</tr>
<tr>
<td>Biology</td>
<td>509 (3)</td>
<td>Laboratory Studies in Biology</td>
<td>Anderson</td>
</tr>
<tr>
<td>Geology</td>
<td>502 (3)</td>
<td>Advanced Sedimentary Geology</td>
<td>Austin</td>
</tr>
<tr>
<td>Physics</td>
<td>501 (3)</td>
<td>Classical Mechanics</td>
<td>Chaffin</td>
</tr>
<tr>
<td>Sci. Ed.</td>
<td>502 (3)</td>
<td>Advanced Educational Psychology/Lab</td>
<td>Stark</td>
</tr>
<tr>
<td>Sci. Ed.</td>
<td>504 (3)</td>
<td>Applied Science Education Research</td>
<td>Nason</td>
</tr>
<tr>
<td>Biology</td>
<td>502 (3)</td>
<td>Population Genetics &amp; Speciation</td>
<td>Parker</td>
</tr>
<tr>
<td>Biology</td>
<td>508 (3)</td>
<td>Microbial Genetics</td>
<td>Francis</td>
</tr>
<tr>
<td>Geology</td>
<td>513 (3)</td>
<td>Igneous Petrology</td>
<td>Snelling</td>
</tr>
<tr>
<td>Physics</td>
<td>506 (3)</td>
<td>Intro to Theoretical Meteorology</td>
<td>Vardiman</td>
</tr>
<tr>
<td>Physics</td>
<td>509 (3)</td>
<td>Introduction to Astronomy</td>
<td>DeYoung</td>
</tr>
<tr>
<td>Sci. Ed.</td>
<td>505 (3)</td>
<td>Curriculum Design and Analysis in Science</td>
<td>Nason</td>
</tr>
<tr>
<td>Biology</td>
<td>506 (3)</td>
<td>Advanced Ecology</td>
<td>Parker</td>
</tr>
<tr>
<td>Biology</td>
<td>504 (3)</td>
<td>Advanced Comparative Anatomy</td>
<td>Cargo</td>
</tr>
<tr>
<td>Biology</td>
<td>509 (3)</td>
<td>Laboratory Studies in Biology</td>
<td>Cargo</td>
</tr>
<tr>
<td>Geology</td>
<td>503 (3)</td>
<td>Stratigraphic Analysis</td>
<td>Austin</td>
</tr>
<tr>
<td>Sci. Ed.</td>
<td>503 (3)</td>
<td>Instructional Design/Production</td>
<td>Nason</td>
</tr>
<tr>
<td>Sci. Ed.</td>
<td>506 (3)</td>
<td>Curriculum Implementation in Science</td>
<td>Deckard</td>
</tr>
<tr>
<td>Biology</td>
<td>505 (3)</td>
<td>Biological Concepts</td>
<td>Cumming</td>
</tr>
<tr>
<td>Geology</td>
<td>506 (1)</td>
<td>Geological Field Studies</td>
<td>Austin</td>
</tr>
<tr>
<td>Suppl. Crs.</td>
<td>502 (3)</td>
<td>Advanced Studies in Creationism-Distance</td>
<td>Nason</td>
</tr>
<tr>
<td>Physics</td>
<td>580 (3)</td>
<td>Astro/Geophysics Thesis Proposal</td>
<td>Vardiman</td>
</tr>
<tr>
<td>Biology</td>
<td>580 (3)</td>
<td>Biology Thesis Proposal</td>
<td>Criswell</td>
</tr>
<tr>
<td>Geology</td>
<td>580 (3)</td>
<td>Geology Thesis Proposal</td>
<td>Austin</td>
</tr>
<tr>
<td>Geology</td>
<td>504 (3)</td>
<td>Earth Structures and Tectonics</td>
<td>Austin</td>
</tr>
</tbody>
</table>
There has been much excitement recently regarding the stunning successes of America’s two Mars Exploration Rovers (MERs). Landing on opposite sides of the Red Planet, Spirit and Opportunity have functioned almost flawlessly. Now it looks like they have found signs of past water activity, sulfate minerals, and salts in some rock samples.

Unfortunately, evolutionary naturalists have equated this possible indication of water and minerals with life itself. Astronomer Stephen Squyres, principal scientist for the MER mission, declared that the area around Opportunity was “. . . almost certainly once habitable by life as we know it . . .”1 Really?

Creation scientists urge caution, especially after the alleged “meteor from Mars” (labeled ALH84001) that supposedly contained “nanobacteria,” which were later found to be contaminants.

With information coming in from the Red Planet, it looks as though areas of Mars are toxic—hardly a place for delicate life to spontaneously appear from non-life. For example, a recent discovery of a noxious molecule in the Martian atmosphere has not helped secure hopes of past life on the Red Planet—

The researchers note that [hydrogen peroxide] is hazardous to microorganisms and so would discourage the existence of life on the surface of Mars.2

As the trillions of cells of animals and people metabolize, the byproducts include the toxic compound hydrogen peroxide. This chemical is dangerous and must be immediately neutralized before it can damage surrounding tissue. The Creator has designed enzymes to rapidly break down hydrogen peroxide into harmless compounds, except in some white blood cells where it is used to destroy organisms that invade our body.

Evolutionists active in this search for Martian life maintain that life is found in very inhospitable areas on Earth such as unique bacteria in the hot springs at Yellowstone National Park.3 If this is the case, they insist, then why couldn’t life evolve from non-life on inhospitable Mars? And there’s the catch. The existence of past and present heat resistant bacteria (thermophiles) here on Earth is a far, far cry from their evolving from non-life in the same harsh environment on either Mars or Earth! Put another way, because we observe brutal conditions on Mars (science reporter R.R. Britt speaks of “the harsh realities of a very unfriendly world”)4), does this make it any more plausible that life evolved there? Quite the contrary. The spontaneous generation of life from non-life is easily the biggest hurdle for any evolution scenario, especially in harsh environments.

But let’s suppose for a moment life is found on Mars. What then? According to an article in Newsweek magazine—

We think there’s about 7 million tons of earth soil sitting on Mars, says [evolutionist Kenneth] Nealson. You have to consider the possibility that if we find life on Mars, it could have come from Earth.5

From Indiana
I would just like to thank you and your wonderful staff. Your daily readings and devotionals have been most appreciated. They have become a part of my everyday life. You, your staff, and your daily readings have helped to make a big difference in my life. Thank you very much. May God bless each and every one of you!

From Montana
My sister ordered the four Mike Riddle videos . . . . We enjoyed the presentations, especially the up-to-date information. We hope to attend one of the loop tour meetings here in the spring.

Thank you for continuing to send us Acts & Facts and Days of Praise. Both are a blessing, allowing us to keep informed about ICR and current issues and to be encouraged to serve God better. May God continue to bless your work.

From a Father in Michigan
Our family uses a number of ICR materials. One day, my wife and I were talking about something written by Henry Morris. Our ten-year-old daughter wanted to know who that was. We started to explain and told her that she had read many items from him in the Days of Praise that she used as a devotional. We pointed out his initials, HMM, as a way to know that he had written the devotional for that day. She responded that she thought that it was put there at the end of special devotionals as a “hmmm!, think about that.”

From Oklahoma
I love your daily devotional Days of Praise. It is my inspiration each day as I read it, and I look forward to many years, if God tarries that much longer, of its inspiration and wisdom and guidance from God’s Word. God bless you all abundantly and over as you continue to bless others in your ministry.

Radio Log
This month on “Science, Scripture, & Salvation”:

<table>
<thead>
<tr>
<th>Weekend of</th>
<th>Title/Topic</th>
</tr>
</thead>
<tbody>
<tr>
<td>May 1</td>
<td>Animal Invaders</td>
</tr>
<tr>
<td></td>
<td>Animals are a wonderful part of God’s creation. Some are wild and exotic while others are cute and cuddly. And then there are the ones that invade and destroy other creatures. Why do we see such behavior in the animal kingdom? Tune in to find out!</td>
</tr>
<tr>
<td>May 8</td>
<td>Haeckel’s Theory and Dr. Spock</td>
</tr>
<tr>
<td></td>
<td>For over a hundred years a major evolutionary fraud has been at work in our society, our schools, and our homes. What is this lie that has been around so long? Stay tuned!</td>
</tr>
<tr>
<td>May 15</td>
<td>Mount St. Helens</td>
</tr>
<tr>
<td></td>
<td>Twenty-four years ago, the world watched in shock as beautiful Mount St. Helens erupted, leaving behind some 230 square miles of utter destruction. What happened during this catastrophe that has changed the thinking of many geologists? Tune in to find out!</td>
</tr>
<tr>
<td>May 22</td>
<td>Animal Rights and Evolution</td>
</tr>
<tr>
<td></td>
<td>Most of us enjoy and appreciate God’s amazing creation of animals, and we’re required in Scripture to take good care of them. But good stewardship can turn into mismanagement and twisted thinking when evolution becomes part of the picture. Listen in!</td>
</tr>
<tr>
<td>May 29</td>
<td>Evolution and the Movies</td>
</tr>
<tr>
<td></td>
<td>Everywhere we go it seems that evolution is thrown at us like it is some kind of scientific fact! And the television and movie industry is one of the biggest culprits out there. Why does Hollywood put such a positive emphasis on evolution and cult religions? Stay tuned!</td>
</tr>
</tbody>
</table>
“Where Did It All Go?”

Most of us have voiced that question several times over the years—especially after we have filed our income tax reports. When we look at the money that the Lord has entrusted us with, it seems like we are seeing two entirely different pictures: the annualized sum often appears bigger than we thought, and the amount left over very seldom seems to be enough. That apparent paradox is even more obscure when we try to figure out how to provide for our retirement years or to plan for asset transfer whenever the Lord does take us home.

**Stable Planning for Retirement**

One of the tools available for those trying to maintain a favorable and stable income during retirement years, is the Charitable Gift Annuity (CGA). If you have cash in a savings account or non-income producing assets (like stocks or property), you should consider transferring some of those assets to a CGA. Essentially, a “gift” is made to ICR in exchange for a lifetime income (for one or two lives). The rate of return depends on your age at inception of the CGA. Right now the rates available are considerably better than can be gained from a CD or commercial annuity.

**Careful Planning for Asset Transfer**

Estate planning is not just for the wealthy! In fact, you may well be harming the very people you love the most by not planning for the transfer of the assets that the Lord has provided you. Estate laws can be complex, but they are also very helpful in making sure that the monetary value of your life-work is distributed in accordance with your desires. Basic will and trust documents are not that difficult to execute, and will protect your family from some unpleasant surprises should you leave without preparing them. You really should begin this process as soon as today.

**ICR Can Help**

ICR has several booklets available that will help you begin evaluating your present condition and future plans. ICR is qualified to issue Gift Annuities and various trusts, and would love to be included in your charitable giving plans, but we do not “write” wills or trusts. We can put you in touch with folks that we have learned to trust who do so. Let us know how we can help.