

Evidence News 07/10 – 25th August 2010AD

G'DAY AND WELCOME after a month's break to the Evidence News as many of us headed for an exciting two weeks in the great Aussie Outback. You'll love the items for August particularly the uniquely Australian ones, so read on and enjoy this ENews with EDitorial COMment and keep in touch with John Mackay and the Creation Research Team around the globe.

This week's Evidence News **Index** follows - to view the entire e-news please click <http://www.creationresearch.net/enews/ENEWS0710-100825.pdf> (if the link doesn't work just copy and paste it into your web browser).

(Please Note: within the PDF file you can click on the Index Line to go directly to the news item.)

© Creation Research 2010

INDEX

- 1. AUSSIE BEES LIKE WARM NECTAR**
- 2. DARWIN'S EVOLUTION**
- 3. NOAH'S ARK ZOO APPROVED FOR SCHOOL VISITS**
- 4. DELUDED DAWKINS THOUGHT FOR THE DAY**
- 5. OLDEST AUSSIE ANIMALS**
- 6. AUSSIE DINO DIG**
- 7. DON'T MISS THE 2011 DINO FOSSIL BUS TRIP TO THE AUSSIE OUTBACK**
- 8. PROBLEM SOLVING KIWI PARROTS**
- 9. SECOND BATCH OF LIVING FOSSIL CYCADS ARRIVE**
- 10. A REAL REVELATION**
- 11. PYTHONS DIE IN COLD FLORIDA**
- 12. "DID MAMMOTH EXTINCTION WARM EARTH?"**
- 13. OUR CLIMATE CHANGE CORRECTION**
- 14. CO2 COULD GREEN THE PLANET**
- 15. OBAMA MUST RECRUIT CHURCHES FOR CLIMATE FIGHT**
- 16. PAINT ANDES WHITE TO COOL EARTH**
- 17. DONATIONS TO HELP CREATION RESEARCH WORLDWIDE**

1. AUSSIE BEES LIKE WARM NECTAR, according to articles in PLoS ONE 9 Aug 2010 and Biology News Net 18 Aug 2010. Some plants can heat their flowers by concentrating sunlight (e.g. snapdragons) or burning starch, (e.g. water lilies and lotuses). This means they can produce nectar with a higher temperature than the atmosphere. Australian scientists have studied the foraging behaviour of the native bee *Trigona carbonaria* to see if bees prefer warm nectar. Using artificial flowers, the researchers offered bees a choice of nectar warmer than, or the same as, daytime or ambient temperature. They then observed the bees foraging behaviour at different ambient temperatures. When the ambient temperature was between 20 and 30 degrees Celsius the bees preferred warm nectar. The scientists also measured the temperature of the bees after they had ingested nectar and it seems the warm nectar helps maintain their body temperatures in the range most suitable for flight – 30 to 34 degrees Celsius. When the daytime temperature rose above 30 degrees Celsius the bees preferred unheated nectar. The scientists also noted that plants, such as the pond loving Lotus, that heat their flowers, also switch from heating their flowers to evaporative cooling as temperatures rise to 34 degrees Celsius.

Biology News Net:

http://www.biologynews.net/archives/2010/08/18/bees_warm_up_with_a_drink_too.html

PLoS ONE: <http://www.plosone.org/article/info%3Adoi%2F10.1371%2Fjournal.pone.0012000>

ED. COM. The beautifully matched relationship between bees and flowers is a reminder that God made living things to work in functioning systems. Nothing in the living world works independently, so the idea that plants and animals independently evolved complex complementary functions through naturalistic chance random processes requires an enormous amount of blind faith. Evolution is a process of selfish competition, but the more we study the living world the more we find complex mutual support between living things, the very opposite of a struggle for existence at the expense of other living things. (Ref. mutualism, insects, thermoregulation)

2. DARWIN'S EVOLUTION – A very Un-natural Selection (Darwin on the Rocks Part 3)

This second DVD in the “Darwin on the Rocks” series was released to coincide with the anniversary of the release of Darwin’s Book “The Origin of the Species”. This DVD deals with the actual evidence of what natural selection and mutation really achieves worldwide and features some well published scientists who firmly believe in Creation and are brave enough to say so. (Suits high school +)

Order and preview on the website <http://www.creationresearch.net> (centre top).

3. NOAH'S ARK ZOO APPROVED FOR SCHOOL VISITS, much to the annoyance of *New Scientist* Short Sharp Science blog 5 Aug 2010. Noah’s Ark Zoo Farm, a family run zoo near Bristol UK that runs educational programmes for school groups, has been awarded a 'Learning Outside the Classroom Quality Badge' following an assessment by officials from the LOTC Council on 30th June. *New Scientist* are annoyed about this because the Zoo encourages the students to think critically about naturalistic evolution, and has the following statement on its website: “Darwinism has no explanation of how the atoms and all the laws of nature should just come to ‘be there’, no adequate theory of how life with its highly complex DNA suddenly appeared, and no evidence to show that single-celled life forms evolved into the much more complex forms of the later fossil record. It also cannot explain how consciousness, instinct, free will, and sexual reproduction came into being.”

New Scientist: <http://www.newscientist.com/blogs/shortsharpscience/2010/08/creationist-zoo-approved-for-s.html>

Noah’s Ark Farm Zoo: <http://www.noahsarkzoo.co.uk/pages/research/research.php>

ED. COM. *New Scientist* actually has very little to be worried as the Noah’s Ark Zoo website also contains this statement: “In our view the evidence currently known points to a ‘both/and’ situation (creation and evolution) rather than ‘either/or’: there was an initial creation, followed by a vast amount of evolution, geological and biological. Far from being static, the world was created to be ever changing, unfolding continually new forms and opportunities until its purpose should be fulfilled.” *New Scientist’s* disapproval of this zoo reflects that current definition of science being reduced to only naturalistic explanations of the world. As the (US) Science Teachers journal stated: “Scientists refrain from considering God’s actions in their work. Instead they use observation, experimentation, logical arguments, heuristics, and healthy skepticism to produce scientific knowledge. Scientific theories are therefore explanations about aspects of nature without reference to God.” (*The Science Teacher*, Nov 2003, p34) On this basis only atheistic, or agnostic explanations of the world are acceptable. Therefore even this theistic evolutionist zoo has to be condemned!

In spite of its name, the owners of this Noah’s Ark zoo mix belief in Noah’s Flood with belief in evolutionary geology and an old age for the earth. It is sad to see another case of the authority and accuracy of Scripture being undermined by acceptance of the opinions of men such as Lyell and Darwin. Not every institution that uses Biblical terms is faithful to Scripture, and Christians need to heed to advice of the apostle Paul to “prove all things” but only “hold fast to that which is good” (I Thessalonians 5:21) (Ref. philosophy, education, world view)

4. DELUDED DAWKINS THOUGHT FOR THE DAY. Do you realise that even bad designs require a designer and good designs require a better one. Complexity is not the same as design, and even simple designs such as the first stick man on a cave wall didn’t happen by chance or randomness or naturalistic processes. Likewise the first real man required a much better design as well as much more complexity. The more we learn about the human body the more brilliant the complexity and design we find. Dawkins’ statement that the eye was designed by a “complete idiot” have well and truly been refuted by modern scientific studies. (For more information search for “Dawkins” in the Creation Research Web Museum Fact File [click here](#)). Evolutionists are lying to you and, even worse, to themselves! (Ref: art, creation, construction)

5. OLDEST AUSSIE ANIMALS found, according to reports in ScienceDaily and *Nature Geoscience*, 17 Aug 2010, and BBC News 18 Aug 2010. A group of scientists from Princeton University have found fossils of sponges “beneath a 635 million-year-old glacial deposit” in the Trezona Formation in the Flinders Ranges in South Australia. The scientists described their finds as weakly calcified fossils contained within stromatolitic (fossil algae colonies) limestones. The fossils pre-date the oldest known

calcified fossils by 90 million years. The fossils could not be separated out from the matrix they were embedded in, so scientists took thin slices from the rock surface and photographed the surface after each slice. They then used 3D imaging software to reconstruct the fossils and concluded: "Our reconstructions show a population of ellipsoidal organisms without symmetry and with a network of interior canals that lead to circular apertures on the fossil surface. We suggest that several characteristics of these reef-dwelling fossils are best explained if the fossils are identified as sponge-grade metazoans." Metazoans are multi-cellular animals. Adam Maloof of the Department of Geosciences, Princeton University, who led the research, commented: "People have certainly proposed complex organisms, like eukaryotic algae or protists, and have even proposed animals in the form of trace fossils (preserved tracks) prior to the sponges that we report. But I think we could confidently say that our sponges are the first somewhat convincing body fossils of an animal before the Ediacaran Period."

BBC: <http://www.bbc.co.uk/news/science-environment-11001132>

ScienceDaily: <http://www.sciencedaily.com/releases/2010/08/100817144641.htm>

ED. COM. These fossils were identified as sponges because they have the similar structure to sponges presently living on the sea floor. If they really have been around for 635 million years sponges are spectacularly un-evolved. No matter how old they are, these fossils are evidence that sponges have always been sponges and have multiplied after their kind, just as Genesis says. Our Creation Research Outback Tour recently visited the Flinders Ranges, where these fossils and the famous Ediacara fossils were found. We saw examples of fossil stromatolites, worm burrows and Ediacaran fauna, none of which showed any evidence of evolving from or into anything else. Stromatolites and worms are still here. Some Ediacaran animals seem to be extinct, but that is no help to the theory of evolution. Instead it is evidence that the world once had more kinds of animals and some have died out. This is also consistent with Genesis, which tells us the world has degenerated a lot since man rebelled against his Creator and God cursed the ground and later sent the worldwide Flood of Noah. (Ref. zoology, fossilisation, invertebrates)

6. AUSSIE DINO DIG reported in *Sydney Morning Herald*, 13 Aug 2010. A team of amateur and professional dinosaur diggers are hoping to find even more dinosaur bones in a western Queensland site where two Australian dinosaurs were found four years ago. The dinosaurs were named *Australovenator* and *Diamantinasaurus*. Thought to be similar to *Velociraptor*, *Australovenator* has three large claws on each hand, and *Diamantinasaurus* is described as a giant plant-eating dinosaur. The digging project is being conducted by the Queensland Museum but recruits its members from the general public to help. Palaeontologist Scott Hocknull commented: "You don't have to be a scientific boffin to go on these digs. We're bringing in people who have never seen, dug or handled a dinosaur bone in their life and training them to be modern paleontologists in a matter of weeks." He went on to explain that western Queensland has many dinosaur fossils because it was once covered by an inland sea. He commented: "If you threw a dart at a map of western Queensland, I could find you a dinosaur site. A hundred million years ago (central Queensland) was on a massive flood plain bigger than the Amazon ... depositing hundreds of metres of sediment. So the bones of these animals accumulated in the flood debris. It's very flat country but what's happened over the last 100 million years is ... it has slowly been eroded away." SMH: <http://news.smh.com.au/breaking-news-national/digging-for-aussie-dinosaurs-20100813-122uv.html>

ED. COM. Since we are talking about a distance of several thousand kilometres here, it takes more than just the presence of an inland sea to deposit hundreds of metres thick of sediment containing bones of giant dinosaurs. When you add the rarely mentioned facts that the land dwelling dinos are found mixed with fossil sea shells and huge petrified trees you have to admit it took massive, catastrophic flood deposition to do it. Of course Noah's flood is not yet acceptable, but small 'f' flood debris is at least being conceded. Taking people across this huge Aussie outback fossil field was the aim of our recent bus adventure – just so they could gain a perspective on how enormous it is and they could see the evidence of massive rapidly deposited sediments for themselves. (Ref. fossilisation, catastrophe, reptiles)

7. DON'T MISS THE 2011 DINO FOSSIL BUS TRIP TO THE AUSSIE OUTBACK – keep watching for details!

8. PROBLEM SOLVING KIWI PARROTS reported in *New Scientist* 14 Aug 2010, p18 and *Animal Cognition* online DOI: 10.1007/s10071-010-0342-9. Kea parrots are a New Zealand bird with a well earned reputation as aggressive inquisitive thieves. A group of scientists led by Hiromitsu Miyata of Kyoto University trained Keas to obtain food by removing a metal rod from a Plexiglas lid on a box containing food. They then tested the ability of Kea parrots to open boxes secured with multiple bolts. The parrots proved able to open boxes secured with up to three bolts. The researchers then set a more difficult task – securing the box by two interlocking bolts that had to be released in the correct order. The birds rose to the challenge and opened the box. It has always been assumed that animals and birds learned such tasks by trial and error but the researchers found “the keas corrected (any) inappropriate responses more quickly when they had a chance to preview the problems than when they had not.” They went on to say: “The results suggest that the keas primarily used explorative strategies in solving the lock problems but might have obtained some information about the tasks before starting to solve them. This may reflect a good compromise of keas’ trial-and-error tendency and their good cognitive ability that result from a selection pressure they have faced in their natural habitat.”

ED. COM. This study follows several bird behaviour studies that indicate the term “bird brain” should no longer be used to describe someone as a fool. Birds do have small brains, but it seems they are wired differently than mammal brains, and small does not equal stupid. However, the explanation that “good cognitive ability”, i.e. being smart, is the result of “selection pressure in their natural habitat” is not a smart human conclusion. Selection can eliminate individuals that are not smart enough to survive, but it cannot add any brain cells or circuits to make even a ‘bird brain’ any smarter. Parrots have survived in natural and unnatural habitats because they already had good brains, given to them by their Creator. (Ref. ornithology, learning, Psittaciformes)

9. SECOND BATCH OF LIVING FOSSIL CYCADS ARRIVE. Thousands more dollars worth of adult Cycad trees have been donated to our living fossil garden at the Outdoor Aussie Creation and Noah’s Flood Museum. This is a unique establishment and the only one of its kind in Australia where you can see the evidence, living and fossilised, that Darwin and Dawkins are not telling you the truth. You can also walk through the evidence God’s Word is true in the beautiful gardens and great excavations of fossils. Biblical Gardens worldwide are mostly only about the plants of Israel, whereas in our unique gardens, you can walk the plant world from Adam to Australia. For further information click on the following link: http://www.creationresearch.net/projects/Jurassic_Ark_Gympie.html. Now pray for continued rain to bless the re-establishment of the adult trees as spring approaches downunder, followed by a usually hot summer. We had 50mls (2 inches) of rain in the last 2 weeks and need a few more soon.

WANT TO VISIT our Gympie outdoor Creation Museum and fossil flood log jam site? There are 3 ways to do it:

- 1: An organised tour group. You organise the group and we organise the tour for you, or
- 2: Keep watching for when we put on special work days and be a volunteer helper, or
- 3: Watch for the special guided tours organised by us.

Get in touch with info@creationresearch.net Your support makes this possible. Web Donations click [HERE](#).

10. A REAL REVELATION as folks find the slide show on the gemstones of the book of Revelation on our Web Museum. Visit this on http://evidencweb.net/photo_search_results.php?p_SERIES=Revealing_Gemstones and see these gemstones from our Creation Research Collection. They are not only beautiful but there's a mystery involved!

11. PYTHONS DIE IN COLD FLORIDA, according to BBC Earth News 5 July 2010. Burmese pythons that had invaded Florida may have been stopped in their tracks because many died during the unusually cold period of January 2010. The snakes can grow up to 3 metres (10ft) long and were becoming a pest as they moved into Florida wilderness areas and were preying on endangered species such as Key Largo wood rats and marsh rabbits. Prior to the cold snap researchers from the University of Florida, US National Parks Service and US Geological Survey had captured some snakes, implanted radio transmitters and temperature loggers into them and released them again. They found the snakes were unable to control their body temperature during the cold weather, and when they went to recapture them

they found nine of the ten implanted snakes had died. They also found 99 other pythons, of which 40 were dead, indicating that many snakes had died during the cold snap. The snakes showed no signs of seeking warmer refuges, such as burrows, and the researchers suggested because they normally live in the tropics the snakes were “thermally naive” and unable to cope with changing temperatures, unlike reptiles that normally live in temperate climates. American alligators will retreat to warmer refuges when temperatures fall, but tropical crocodiles tend not to.

BBC: http://news.bbc.co.uk/earth/hi/earth_news/newsid_8771000/8771214.stm

ED. COM. “Thermally naive” is perhaps another way of saying the snakes have lost a means of responding to their environment, and can therefore now only survive in places where the temperature always stays warm. Most snakes can respond selectively to cool vs warm situations due to their cold blood system needs, and they would have had to do so even in the original cool/ warm climate of the original creation. Finding a sunny spot to warm themselves even in Eden would be a snake priority. Loss of such sensitivity would be a change, but it is not evolution. It is yet another sign of the degeneration that has affected all living things since mankind rebelled against his Creator and God judged the world with death. As a Climate Change aside: In January 2010 all 50 states in USA, including Florida and Hawaii, had snow. (Ref. climate, reptiles, serpents)

12. “DID MAMMOTH EXTINCTION WARM EARTH?” asks ScienceNOW 1 July 2010 and American Geophysical Union Press Release, 30 June 2010. Scientists from the Carnegie Institution for Science have studied pollen in sediments from the lakes of Alaska, Siberia, and the Yukon Territory, and concluded “that around 15,000 years ago—the same time mammoth populations dropped, and that hunters arrived in the area—the amount of birch pollen started to rise quickly.” The researchers looked at the feeding habits of elephants, and suggested mammoths would have been “great tree pruners” keeping the populations of trees down and maintaining the region as grassland. After the mammoths died out the trees would have grown larger and more dense, changing the landscape from a grassland to a forest. The forest would be darker in colour and absorb more heat from the sun. The researchers used a climate simulation to estimate the effect of such a change on climate. The simulation calculated the vegetation change “would have warmed the whole planet more than 0.1 degrees Celsius (0.18 degrees Fahrenheit) over the course of several centuries.” Because mammoth extinction is believed to be caused by human hunting, the researchers claim this was the beginning of man-made global warming. The AGU press release goes on to say: “Only some portion—about one-quarter—of the spread of the birch trees would have been due to the mammoth extinctions, the researchers estimate. Natural climate change would have been responsible for the rest of the expansion of birch trees. Nonetheless, this suggests that when hunters helped finish off the mammoth, they could have caused some global warming.”

AGU: http://www.agu.org/news/press/pr_archives/2010/2010-15.shtml

ED. COM. Did you note it was yet another computer simulation, rather than actual measurements that led to this conclusion? There is no doubt humans hunted mammoths and may have contributed to their extinction. However, as the researchers admit, the change in global temperature was far more likely a part of a natural cycle of cooling followed by warming. It seems any excuse will do to promote the message of man-made global warming. (Ref. climate change, mammals, environment)

13. OUR CLIMATE CHANGE CORRECTION click [HERE](#).

14. CO2 COULD GREEN THE PLANET, according to Prof Bob Carter in an interview on the ABC *Counterpoint* programme, 5 July 2010. Bob Carter, a palaeoclimatologist and Adjunct Professorial Research Fellow, at Australia’s James Cook University has recently published a book entitled *Climate: the counter consensus* in which he warns us we need to be better prepared for real climate risks such as cyclones, bushfires and other natural disasters. He was asked how he saw the future if we continue to put more carbon dioxide into the atmosphere. He replied: “Well one thing that’s going to happen, especially if we go into a global cooling, is that the extra carbon dioxide will do what the extra carbon dioxide in the 20th century has done and that is help plants grow and help green the planet. People seem to be very focussed on the dangers of global warming, but the dangers of global cooling for the world’s food supply are much greater and very real. If the present solar situation – that’s a very quiet sun – continues, as some solar physicists say it will, then we could be looking at a degree or half a degree of cooling in the next 20 to 30 years. That will have dramatic effects on the productivity of the great grain

growing belts in the northern hemisphere. A little bit of extra carbon dioxide in the atmosphere, not only causes a little bit, as yet unmeasurable, warming to combat that cooling, but it also provides fertilisation to make plants grow more efficiently, which is a great boost.” He was also asked if not going along with the man-made global warming theory “has it been a lonely road.” He replied: “No, because the majority of scientists I mix with are independent. They do not work for the IPCC and, contrary to received public wisdom, the great majority of independent scientists think that the global warming thing is overblown. Not to say there isn’t a genuine climate risk. There is, and most sensible scientists are worried we should prepare for that risk better, but the risk is dominantly natural climate change. So it is not lonely at all. There’s thousands of scientists around the world who understand the situation and are beavering away doing good research, but they’re not getting much money from the tree marked ‘global warming’”. The interviewer then asked: “So for years we’ve heard there is a scientific consensus that the science is settled. Do you disagree with that?” Carter replied: “It is completely untrue. There is not a shred of evidence for there being consensus. There are just some very loud voices, some very expert marketing and propaganda campaigns, spearheaded basically by the United Nations Intergovernmental Panel on Climate Change and its supporters. They have an extreme view and they have successfully managed to impose that view on most western political sets.”

Counterpoint: <http://www.abc.net.au/rn/counterpoint/stories/2010/2941985.htm>

ED. COM. As a palaeoclimatologist Carter knows we have more to fear from a cold, low carbon dioxide world than a warm, high carbon dioxide world. Fossil and sediment records indicate the world has been warmer and had higher carbon dioxide in the past, and this was associated with abundant lush vegetation, and therefore plentiful food. A cool, low carbon dioxide world would be bad for plant growth and therefore, would cause food shortages. Warm periods, such as the Roman Empire and the Medieval Warm Period, have been times of wealth and plenty. Cold periods have been times of famine and hardship. Over the past two centuries the world has been warming up after a period known as the Little Ice Age which started in the 1300s and continued into the 1800s. If we could ask the people who lived through that time, if they would like to go back to that, we suspect the answer would be “no”. Carter’s comments about consensus remind us that scientific truth is not decided by how many people believe something, or how loud and powerful those believers are. If something is true, it remains true even if no one believes it. We are reminded of the Apostle Paul’s comment on the truth of the gospel and man’s unbelief, “Let God be true and every man a liar” (Romans 3:4) (Ref. environment, atmosphere, climate)

15. OBAMA MUST RECRUIT CHURCHES FOR CLIMATE FIGHT, according to the recommendations of the President’s Advisory Council on Faith-Based and Neighbourhood Partnerships. Mara Vanderslice, the Deputy Director of this council describes it as a “White House advisory group made up of diverse religious and community non-profit leaders was appointed by the President last spring to develop recommendations on how the government can better partner with faith and neighbourhood based organizations.” One of the recommendations is “Bringing the power of 370,000 houses of worship across the country to the fight of climate change by greening buildings and promoting environmental stewardship in their congregations.”

<http://www.whitehouse.gov/blog/2010/03/11/a-new-era-partnerships-advisory-council-faith-based-and-neighborhood-partnerships-pr>

ED. COM. It seems the USA ideal of separation of church and state does not apply when Obama’s state wants to use the church to promote its agenda. Churches do need to make the best use of the resources they have, including their buildings, but that is so the Christian Churches can get on with the real work of Christianity, proclaiming the good news about the one who is really in control of the climate, and more importantly in charge of Salvation and Judgement – Jesus Christ! (Ref. Religion , politics, global warming)

16. PAINT ANDES WHITE TO COOL EARTH, claims Eduardo Gold, as reported in an article in the *Telegraph*, 28 June 2010. Eduardo Gold, assisted by people from the Peruvian village of Licapa have started painting three mountain peaks in the Andes white so they will reflect sunlight back into space to help prevent global warming and slow the melting of glaciers. So far they have completed two hectares (4.9 acres) on Chalon Sombrero peak and plan to cover a total 70 hectares (173 acres). Gold explained his reasons for the project: “A white surface reflects the sun’s rays back through the atmosphere and into space, in doing so it cools the area around it too. In effect it creates a micro-climate, so we can say that

the cold generates more cold, just as heat generates more heat.” The paint is “an environmentally-friendly mix” of lime, industrial egg white and water. The project is funded by a 135,000 British Pound prize won by Eduardo Gold in a World Bank competition named “100 Ideas to Save the Planet”. Gold has convinced local people that painting the mountain peaks white will reverse the effects of loss of glaciers. Pablo Parco Palomino claimed "All the peaks here should be painted in this way. That way there would be as much water as there was before the glacier disappeared, and that would mean more pasture to support more livestock." However, Antonio Brack, Peru's Environment Minister, says "It's nonsense" and told the World Bank that its funding would be better spent on other "projects which would have more impact in mitigating climate change."

Telegraph: <http://www.telegraph.co.uk/earth/environment/climatechange/7859009/Inventor-paints-mountains-white-to-combat-climate-change.html>

ED. COM. There is a grain of truth in the idea that white surfaces can reflect sunlight back into space, but it will take more than a few hectares of white paint to make any difference. A better way to achieve this is the method built in by the Creator – changing the amount and type of water cover. (Search for “clouds” in the Evidence News Fact File [click here](#)) Altering this is something we cannot do. Antonio Brack is right – World Bank money would be better spent on things we were given dominion over, such as good farming practices, and better water management. (Ref. climate, South America, environmentalism)

17. DONATIONS TO HELP CREATION RESEARCH WORLDWIDE can be sent to the following addresses or use our secure Web site: <http://www.creationresearch.net> and click DONATIONS.

Donations in USA/UK are tax deductible. See instructions online.

CANADA TAX DEDUCTIBLE SUPPORT FOR OUR COLLEAGUES click [HERE](#)

USA: P.O. Box 281 Hartsville TN 37074 (Donations in USA are tax deductible. Make checks to Creation Education Society)

UK: P.O. Box 1 Ashton under Lyne Lancs. OL6 9WW (Donations in UK payable to Creation Research Trust are tax deductible - a Gift Aid Declaration is required - available from

<http://www.amen.org.uk/cr/trust/>

AUSTRALIA: P.O. Box 260 Capalaba Qld 4157

CANADA: Westney Heights Baptist Church 1201 Ravenscroft Rd Ajax Ont. L1T 4K5

NEW ZEALAND: P.O. Box 40480 Glenfield 0747, Auckland

IF YOU no longer wish to receive our updates please reply with REMOVE EN in the subject. To assist us please include your name as well as e-mail address (and organisation name, if any)