



WELCOME TO THE FINAL EVIDENCE NEWS for 2006. It's been a year of rapid growth for Creation Research with an unbelievable number of people hearing the evidence of creation. At least 200 million of them heard what we had to say as a result of evolutionist skeptics trying to stop us telling several hundred UK High School Students that evolution is false. I hope they can appreciate the irony - perhaps they should put it down to natural selection against evolution, or more accurately Supernatural selection - against evolution and for creation - by the Creator. With all the extra media attention it is conservatively estimated we got the message to around 300 million people this year including visits to lots of public schools.

YOUR GIFTS MAKE OUR WORK IN SCHOOLS POSSIBLE WORLDWIDE. Give via www.creationresearch.net click DONATIONS. God willing we will see you again in AD 2007.

INDEX

1. SOMETHING "MAGIC" ABOUT THREE
2. TAX DEDUCTIBLE DONATIONS AVAILABLE IN UK AND USA
3. UK READERS- GREAT BOOK DEALS
4. TASMANIAN DEBATE DVD NOW AVAILABLE
5. DONT MISS THIS SPECIAL ON CREATIONISM PROGRESS IN EUROPE
6. FROM CREATION TO CHRISTMAS CD
7. JUST WHEN WE THOUGHT
8. TATTOOS DESENSITISE SKIN
9. HQ OFFICE SHUTS
10. ROBOT LEARNS TO LIMP
11. MICRO-RNA MAKES HUMANS
12. THE PREDICTIVE POWER OF CREATION
13. THE PREDICTIVE POWER OF CREATION
14. ON DAWKINS
15. MANKIND EVOLVING
16. NEANDERTHALS GREW LIKE US
17. ROBOT WHISKERS FEEL LIKE RATS
18. BONE BENDING SECRETS REVEALED
19. CREATION IN EUROPE
20. DONATIONS

1. SOMETHING "MAGIC" ABOUT THREE, CLAIMS PHYSICIST, according to reports in Science Daily, and Nature, vol. 440, p289 & 315, 15 Mar 2006. A team of scientists led by Cheng Chin of University of Chicago have converted three ultra-cold caesium atoms into a new state of matter that was originally theorised to exist by a Russian physicist named Vitaly Efimov in 1970. The new state of matter, named Efimov state, needed three atoms to form. Two caesium atoms weakly repelled one another, but when three were put together they attracted one another and formed a stable state. As such, they behave like a Borromean ring. Chin explained: "This ring means that three objects are entangled. If you pick up any one of them, the other two will follow. However, if you cut one of them off, the other two will fall apart. There is something magic about this number of three."

Science Daily article: <http://www.sciencedaily.com/releases/2006/03/060315174950.htm>

ED. COM. Even in the obscure world of quantum physics, scientists cannot get away from the "three-ness" of the universe. It is not a coincidence that very fabric of reality consists of stable trinities imposed on a unity. This is exactly what you would predict from the Scripture that tells us (Romans 1:20) that the God of the Bible not only created, but has stamped his divine Triune nature (three in one), on the creation. The same Scripture also tells us this is so obvious, that we are without excuse for not recognising it in the Universe where three primary colors are found in a three dimensional space in which you can't have any one dimension unless you have all 3. Time is best described as past, present and future and again you must have all 3 or you can't have any one. Even humble matter normally has three states that become one at the triple point. Now go look for many more trinities in this unity that reflects the Nature of a Creator God who is One, yet Three. (Ref. Trinity, particles, physics)

2. TAX DEDUCTIBLE DONATIONS AVAILABLE IN UK AND USA. See www.creationresearch.net click DONATIONS then your country. We need your help now.

3. UK READERS - GREAT BOOK DEALS available from www.amen.org.uk/cr

4. TASMANIAN DEBATE DVD NOW AVAILABLE: IS EVOLUTION SCIENTIFIC? A high profile debate pitting 2 scientists from the Atheist Society; Dr Richard Doyle PhD and Dr John Perkins PhD against Craig Hawkins MSc and International Director of Creation Research John Mackay. CHRISTIANS vs ATHEISTS on CREATION vs EVOLUTION: The results were intriguingly commented on in the local press with "sadly it was the creationists who came out the clear winners." (Launceston Examiner p22 Oct 5 2006).

See if you agree as you join the crowd who filled Scotch Oakburn College Auditorium in Launceston to overflowing. The debate was moderated by Bruce Fairfax of the Tasmanian Debating Society. AUSSIES ORDER YOUR COPY OF THIS GREAT DEBATE NOW ONLY \$25 post free. ORDER FROM www.creationresearch.net click PRODUCTS then NEW PRODUCT. Available Australia only at present.

5. DONT MISS THIS SPECIAL ON CREATIONISM PROGRESS IN EUROPE summarised from a Nature Special Report 23 Nov 2006 - see item 19 at end.

6. FROM CREATION TO CHRISTMAS CD - a compelling message of the Christmas star by John Mackay. You will stand in awe at the great lengths the God of Creation has gone to place the stars in the heavens in such a way that they would announce the birth of the Saviour Jesus on this sinful planet when he did, so that no man could ignore this Emmanuel, this God With Us. Available all offices. WEB ORDER VIA www.creationresearch.net click WEBSHOP click CD Audios.

7. JUST WHEN WE THOUGHT WE WERE EVOLVING MORE BRAINS, a 2000 yr old analog computer made by the ancient Greeks is documented in a recent Sky and Telescope article, <http://skytonight.com/news/home/4776976.html>

The Antikythera Mechanism, was made of brass enclosed in wood, but until recently, no one has had a close look at it. It turns out this mechanical device is really an analog computer that "enabled astronomers in the second century BC to predict the movements of the Moon and Sun, along with lunar and solar eclipses. It could recreate irregularities in the Moon's motion due to its elliptical orbit. And it may have even enabled Greek astronomers to forecast the positions of the known planets." Mike Edmunds of Cardiff University in Wales says: "This device is just extraordinary, the only thing of its kind. The design is beautiful. The astronomy is exactly right. The way the mechanics are designed just makes your jaw drop." All this with a mechanical device instead of an electronic computer. Bradley Schaefer of Louisiana State University comments on Antikythera, "This is all rather exciting, as it shows a greatly more sophisticated technology for the Greeks than any had really imagined. And this technology is far in advance of anything else for almost a millennium."

ED.COM. If Schaefer had read the book "Longitude", the true story of English clockmaker John Harrison, "a lone genius who solved the greatest scientific problem of his time" in the 1700s, he would realize that "we" have always had brilliant minds among us. Harrison provided mariners with an accurate method of determining their longitude at sea, and he did it with the most accurate and miniature clocks that had ever been constructed. Mariners could use the sun in the day and the North Star at night (at least in the Northern Hemisphere) to accurately determine their latitude, but they had no clue about their longitude. Longitude was important because on frequent occasions ships and even flotillas would run aground because they didn't know exactly how far they were to the east and to the west. If Columbus had had one of Harrison's clocks with him 200 years earlier, he would have known he was going the wrong way to China. Scientists of Harrison's day were trying to use the appearance and disappearance of the Galilian moons behind Jupiter, and they disdained intensely Harrison's "stupid" little machines. Of course, Jupiter could only be seen at night, and only on cloudless nights, and then only when it was above the horizon at night. Today mariners avoid running onto rocks by using clocks that are not much more accurate than those Harrison was crafting 400 years ago. One of Harrison's wooden clocks, located on the tower of a horse barn in England, is still keeping accurate time to this day - and because of the "oily" type of wood he used, it never needs oiling. The Bible tells us that even further back in the early chapters of Genesis 4, there were highly skilled and obviously intelligent craftsmen. "We" haven't gotten smarter - we just have to use different technology. Most of the old knowledge and skills have been lost - I doubt if anyone could construct an Antikythera computer today, or a wooden clock that can keep accurate time for centuries - or a huge seagoing wooden ship the size of Noah's ark, that worked with no sea trials and no life boats.

8. TATTOOS DESENSITISE SKIN, according to reports in ScienceShots and New Scientist, 21 Oct 2006. Todd Allen of the University of Northern Colorado compared the touch sensitivity of tattooed and non-

tattooed skin using a two-point discrimination test. The tests used a device that touches the skin with two points. The experimenter initially holds the points far apart so that the subject can feel two points are touching the skin. The points are then moved closer together until the subject can no longer tell if one or two points are touching the skin. The ability to do this varies between different parts of the body so Allen's team tested tattooed skin and non-tattooed skin of corresponding body parts on 30 people, e.g. if the tattoo was on the arm they tested the same place on the other arm. They also did the same tests on corresponding body parts on people with no tattoos. They found the tattooed skin had less touch sensitivity. Allen's team is not sure of the reason for the lack of sensitivity. They suggested the nerves in the skin could be damaged by the needles used during the application of the tattoo, or it may be the injected ink interferes with touch receptors or changes the plasticity of the skin. The study results were presented to the annual meeting of the Society for Neuroscience, 15 October.

ED. COM. In the Law of Moses, the creator God told the people of Israel to not deliberately cut themselves or put tattoo marks on their bodies (Lev 19:28). Such practices involve painful, blood spilling injury, can cause disease, permanently scar the skin, and as this study shows, impair the normal function of skin. These are reasons enough not to do it, but we need to remember God is not just trying to preserve us from pain, disfigurement and loss of function. It is a reminder that we are made in the image of God and that deliberately causing permanent scarring, distortion or tattooing the body surface is to vandalise the image of God. As the apostle Paul wrote to the church at Corinth in 1 Corinthians 3:16-17: "You are the temple of God, and that the Spirit of God dwells in you? If any man defile the temple of God, God shall destroy him; for the temple of God is holy. Also in 1 Corinthians 6:19-20: "Don't you know that your body is the temple of the Holy Ghost which is in you, which ye have of God, and you are not your own? For you are bought with a price: therefore glorify God in your body, and in your spirit, which are God's." The current trend to pierce and colour the human body any and everywhere, has reappeared in the west as moderns deluged by evolutionism, have abandoned the Christian conviction that the body is God's holy creation, and have returned to the habits of their pagan ancestors (Ref. nerves, dermis, receptors)

9. HQ OFFICE SHUTS December 20th and reopens January 29th, 2007.

10. ROBOT LEARNS TO LIMP, as reported in ScienceNOW and news@nature 16 Nov 2006 and Science, vol 314, p118, 17 Nov 2006. Engineers at Cornell University have made a four legged robot that can work out how to walk, and then adjust its pattern of movement if one of its limbs is damaged. The robot is fitted with sensors in its limbs that send information to a computer when it moves its body parts. Using this information the robot builds an information model of its body and works out what should happen when it moves its limbs. If one of its limbs is damaged, or a piece is lost, the robot's movements no longer match what the model predicts. The robot can sense this and work out what changes in movements it must make to keep going. Robot researchers hope that this new method of robot learning can be used in robots sent to explore remote or dangerous places where human engineers will not be available to repair broken robots on site. Ronald Arkin of the Mobile robot Laboratory at Georgia Institute of Technology commented to news@nature that the adaptable robot is a "new development in evolutionary robotics" - described by news@nature as "a field that aims to build robots that learn from their environment without human help, and then teach other robots their skills."

ED. COM. When robots are developed that can learn from their environment it will have nothing to do with evolution. The robots, the sensory devices and the mathematical model that interprets the sensory information and sends instructions to the robot's limbs will all be created by intelligent pre-existent scientists and engineers. Human movement depends on a similar but much more sophisticated system. Your brain is constantly monitoring sensory information from the body and using it to make adjustments to body movements and is able to see the obvious analogy to a created robot, as well as to choose to not learn from it. (Ref. technology, walking, algorithms)

11. MICRO-RNA MAKES HUMANS, according to an article in New Scientist, 6 Nov 2006, p17. Micro-RNAs are short sequences of a code-carrying molecule named RNA, and they can turn genes off. This is important because living creatures that have the identical genes can be very different in body structure and function because of differences in when and where such genes are turned on and off. Researchers at Hubrecht Laboratory in Utrecht (Netherlands), have searched through RNA in human and chimp brains and have found 447 new micro-RNAs. Some of these were unique to humans. According to New Scientist, "even though we share most of our DNA with chimps, small genetic changes that fine tune its expression might account for the radical differences in our brains."

ED. COM. Micro-RNAs are only 22 code letters long, compared with protein coding genes that are thousands of letters long. Because micro-RNA's can turn off protein coding genes, a small difference in the micro-RNAs can have a very big effect. This reminds us that the claims human and chimp DNA are

somewhere between 95 and 99 per cent the same, are based on meaningless statistics. Furthermore, micro RNA's are coded for in the DNA sequences between protein coding genes. This used to be called "junk DNA" and was claimed to be leftover detritus from millions of years of random evolution. In the last few years scientist have stopped calling it junk and started calling it "non-coding" DNA. However, this is a misnomer because some of it codes for micro-RNAs and other RNAs. Creation Research PREDICTED many years ago that junk DNA would turn out to be functional because the Creator God must have put it there for a reason. (See next item WOMEN PUT JUNK DNA TO WORK) The number and complexity of those functions has exceeded our expectations, but this is a case where creation is a better model for science than evolution. (Ref. genetics, chimpanzees, prediction)

13. THE PREDICTIVE POWER OF CREATION - FROM OUR FILES Aug 2000. WOMEN PUT JUNK DNA TO WORK, according to Science News, Vol. 158, p93, 5 Aug 2000. (Please read in conjunction with previous article.) Females have two copies of Chromosome X but as they do not need double copies of most of the genes carried on the chromosome a large proportion of one X is inactivated. Geneticists and biochemists studying the de-activation process have found that regions of DNA previously written off as "junk" help determine which one of the chromosome pair is turned off. Evan Eichler of Case Western Reserve University Medical Centre, who leads much of the X chromosome research, admits non-gene DNA has a function and says "I think junk is a very unfortunate term. It's more a reflection of our ignorance."

ED. COM. "Junk DNA" forms part of all chromosomes and is considered to be a useless leftover from evolution. No doubt functions will be found for junk DNA in the other chromosomes. Evolutionists should learn from "vestigial organs" - the idea that some organs such as the appendix and coccyx bone were useless leftovers from evolution. When scientists got around to studying them properly "vestigial" organs have all turned out to have functions. (Ref. DNA, chromosome)

14. ON DAWKINS and worth a read from "Wired" on atheism.
http://www.albertmohler.com/commentary_read.php?cdate=2006-11-21

15. MANKIND EVOLVING TO THE "GOOD, BAD AND UGLY", according to an article in the Daily Telegraph (UK) 17 Oct 2006 and news.com.au 18 Oct 2006. Oliver Curry of the Darwin@LSE research centre at the London School of Economics claims that men are evolving to be taller, with symmetrical faces, squarer jaws, deeper voices and brown skin, and women are evolving to have lighter hairless skin, large clear eyes, firmer breasts and glossy hair. These features are considered to be most valued by the opposite sex, and by the year 3,000 Curry believes the human races will have reached physical perfection due to improved nutrition, better understanding of the human body, and science and technology creating an ideal habitat for humans. However, after that Curry believes the human race could degenerate into "genetic 'haves' and 'have nots' because over dependence on technology will reduce our natural disease resistance and our ability to socialise properly. From then on humans will evolve into two sub-species - a genetic elite of tall, thin, healthy creative people, and an underclass of short, unhealthy, less intelligent people with asymmetrical features. The news.com.au story is headed "Human master race on way". Curry summarised his study as: "The future of man will be a story of the good the bad and the ugly". The study was commissioned by a TV channel named "Bravo". news.com.au article: <http://www.news.com.au/story/0,23599,20601203-2,00.html>

ED. COM. The idea that humans will use genetics and other scientific discoveries to produce a clever, beautiful "master race" has been the dream of science fiction writers and tyrants over the past century, and all attempts at doing it have failed miserably. In spite of the ignominious history of eugenics and social Darwinism people have a deep seated belief that the world and the human race should be better. This is because our origin lies not in some Primordial slime, but the "very good" world described in Genesis 1 & 2. The arrogance that humans can make themselves better and control their own destiny goes back to the first time human beings defied their Creator and believed the lie "You will be like God" (Genesis 3:4). The ultimate destiny of all human beings lies in the hands of the Creator who made us in His image, and became a man to take the penalty for our rebellion against him, and if we want to live in a better world with better bodies we must repent of our rebellion and accept His free gift of salvation. Then we can look forward to a world where there is "no more death or mourning or crying or pain, for the old order of things has passed away." (Revelation 21:4)

16. NEANDERTHALS GREW LIKE US, according to reports in ScienceNOW 22 Nov 2006 and Nature Advanced Online Publication doi:10.1038/nature05314. In 2004 researchers who studied enamel layers on Neanderthal front teeth suggested that Neanderthals grew up faster than living humans. This would have helped them survive in harsh conditions, but provided less time for brain development. However, the following year another group of researchers claimed that the Neanderthal growth pattern was within the normal human range. A team of British and French researchers have now studied the internal microscopic

structure of Neanderthal molars to get a more accurate record of growth patterns. As teeth grow they build up a pattern of microscopic lines that indicate how far the teeth had developed at birth, and how fast the crown and root development occurred after birth until full maturity. The researchers summarized their findings as: "These data are the first on internal molar microstructure; they firmly place key Neanderthal life history variables within those known for modern humans."

ED. COM. In spite of numerous claims that Neanderthals were a separate species, whenever a detailed study is carried out on any aspect of Neanderthal structure and/or function, the results fit within the present normal human range. The only real differences in Neanderthal bone structure, are best explained by degenerative changes resulting from a poor diet and living in harsh conditions. All of which are the opposite of evolution and fit the Biblical picture of Man migrating from Babel (Genesis 11) with a loss of technology compounded by a degenerating environment (Ref. man, anthropology, dentistry)

17. ROBOT WHISKERS FEEL LIKE RATS, according to reports in ScienceNOW and Nature, vol. 443, p525, 5 Oct 2006. Rats can deliberately rotate their whiskers over objects as they explore their environment, and experiments with rats have shown that they can distinguish shapes and textures of objects as their whiskers sweep across them. Engineers Joseph Solomon and Mitra Hartmann at Northwestern University, Illinois have built a device that uses whiskers to distinguish the shape and contours of objects it comes in contact with. The engineers proposed that rats detect the amount of torque (rotational force) in two dimensions at the base of the whisker when it encounters a surface. The amount of torque depends on the force at the point of contact and how far the encountered surface is from the base of the whisker. As the whisker repeatedly sweeps over an object, changes in torque can be used by mathematical model to calculate distances between the base of the whisker and object's surface. To test their model the researchers built a device with four whiskers attached to strain gauges at their bases. They then made the whiskers sweep over an object that had complex contours to see if the information collected from the whiskers could be used to map out the shape of the object. It worked, and the engineers hope to develop their system for use on exploration robots to monitor the terrain they are passing over.

ED. COM. The process of building this device began with observations of real rat whiskers and involved intelligent understanding of physics, engineering and computer modelling. If engineers eventually design a "rat robot" that can use whiskers to help it monitor its surroundings, no-one will pretend that it evolved by chance. Therefore, it is deliberately ignorant to believe that the rat's whiskers and brain evolved by chance. (Ref. robotics, biomimetics, bio-engineering)

18. BONE BENDING SECRETS REVEALED, according to an article in ESRF News 8 Nov 2006. Bone is made up of tiny crystals of a mineral called apatite embedded in fibrous matrix. The mineral gives the bone its hardness, but it is brittle and would easily crack under the normal stresses and strains that bones are subjected to. Scientists at the European Synchrotron Radiation Facility (ESRF) have studied the way the fibrous and mineral parts of the bone are affected when the bone is placed under strain. They found that the way the fibrous and mineral components are organised most of the strain is taken by the fibrous component, with less than a fifth passed onto the mineral. They also found that the tiny crystallites in bones are two to three times more crack resistant than bulk apatite mineral. Himadri Gupta, who was involved in the study, commented: "The outcome of this research may contribute to a future development of bio-inspired and new nano-composite materials. On a medical level, it may help to understand how a molecular level change can make whole bones more prone to fracture in diseases like osteoporosis." The researchers hope to continue their studies to see how the "design principles" in bone differ with age and disease. ESRF article: <http://www.esrf.fr/news/pressreleases/bones/bones/>

ED. COM. This study shows us that it is not the substance that bone is made from, but the way the components are put together, that gives it its special property of hardness combined with resilience. If biologists and engineers are able to come up with "bio-inspired and new nano-composite materials" that have the properties of bone, it will be because they applied information from their minds to the materials they used, and organised the materials in a similar way to bone. Therefore, they should be able to recognise the application of information from the mind of the Creator of bone and give Him the honour due to Him. (Ref. biotechnology, biomimicry, osteology)

19. CREATION IN EUROPE summarised from a Nature Special Report 23 Nov 2006: "The teaching of alternative theories to evolution in schools is not just an issue in the United States. Almut Graebisch and Quirin Schiermeier assess whether creationism is threatening science in Europe."

POLAND: Being a trained biologist who has a PhD in tree physiology, doesn't stop Maciej Giertych from insisting evolution is a falsified hypothesis. The 70-year-old Polish member of the European parliament, also wants to spread the word. In October, he organized a workshop for parliamentarians entitled "Teaching

evolution theory in Europe: is your child being indoctrinated in the classroom?"a number of similar incidents over the past couple of years, in various countries, are raising fears among the scientific community that creationism may be on the rise in Europe.

GERMANY: Last month it emerged creationism is being taught at two schools in the German state of Hesse.

UK: In September, the creationist group Truth in Science sent information packs to every UK secondary school. The material suggests intelligent design should be taught as an alternative to evolution.... In response, a group called the British Centre for Science Education has been formed to campaign against the teaching of creationism in schools. British school leavers' knowledge about evolution is considered so poor, and creationist ideas so widespread, that the universities of Leeds and Leicester are planning to introduce remedial courses next year for first-year science students. Dr Steve Jones, a geneticist at University College London who has lectured widely about evolution, is concerned by the growing influence of creationist groups. "I have talked about evolution in front of more than 100,000 British schoolchildren in the past 20 years - during most of that time I was never asked questions about creationism," he says. "But in the past couple of years, wherever I go I am asked about it."

ITALY: A blatant attempt to ban evolution from the classrooms occurred in Italy in 2004. Letizia Moratti, then education minister, caused a public outcry when she removed evolution from the curricula of Italy's middle schools on the grounds that teaching Darwin's theory of evolution can instil a materialist view of life in young minds. Following widespread protest, the education ministry partially reintroduced darwinism into school courses. "Italy is no longer a completely secular country," says Telmo Pievani, a philosopher of science at the University of Milan II in Italy. "We are facing a dramatic and worrying cultural and political regression."

RUSSIA: Creationist societies are receiving strong support from the Protestant minority. Besides translating the writings of European and US creationists, Russian groups conduct their own 'creation research'. In Moscow, for example, the ARCTUR Research Geological Lab is looking for geological and geochemical proof of creationism. The society collaborates with creationists in the West and promotes its findings in several Russian and English-language creationist journals.

ROOTS: There is an aggressive antidarwinism inspired by radical Islamic minorities in immigrant communities in Britain and France; there is a Catholic creationism growing in Poland; there is Protestant creationism in some schools in England," says Pievani.

TURKEY: The Koran is less clear than the Bible on divine creation. But that does not mean Islam accepts evolution, and the influence of Islamic creationist groups in countries such as Britain and France is increasing. The movement is by far the strongest in Turkey, however, which is in negotiations to join the European Union. The main Muslim creationist organization, the Turkish Bilim ve Aras_tirma Vakfi, distributes creationist literature in Turkey and elsewhere that often consists of material translated from USA Christian fundamentalist groups, particularly www.icr.org. Steve Jones has just returned from the Istanbul book fair, where he says many creationist publications were on sale, and proving extremely popular. "Creationism is a major issue in Turkish politics; the debate is much more tense than in the United States," he says. "All biology textbooks now used in schools are creationist in tone." There is debate over the size of the threat posed to science in Europe by the various creationist movements. The creationists' main goal is to have their views included in school curricula. Others warn that scientists can't afford to be complacent. "The anti-evolution movement does undermine public understanding of science," argues Ulrich Kutschera, an evolutionary biologist at the University of Kassel in Germany and vice-president of the Association of German Biologists. "In Germany and other European countries, anti- evolutionists with different religious backgrounds promote their ideology via colourful web pages that are appealing to students and people without a scientific background. Perception of evolutionary biology, in particular, is seriously undermined by these activities." He suggests that biologists should devote more time to counteracting its spread by explaining their theories to the public. Steve Jones says that, despite his dislike of creationism - "it annoys and depresses me that intelligent students persist in holding irrational views" - he doesn't think that such arguments are set to undermine science in countries such as Britain. "But I am not so optimistic about Turkey."

1. Giertych, M. Nature 444, 265 (2006).

2. Nature 428, 595 (2004).

3. Miller, J. D. et al. Science 313, 765-766 (2006).

4. Special Eurobarometer Europeans, Science & Technology

http://ec.europa.eu/public_opinion/archives/

(REF creationism, evolutionism, origins)

Evidence News 16/06 – 5th December 2006

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

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/giftaid.pdf>)

AUSTRALIA: P.O. Box 260 Capalaba Qld 4157

CANADA: P.O. Box 31034, 15 Westney Road North, Ajax, ON L1T 3V2

NEW ZEALAND: P.O. Box 40480 Glenfield, 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).