

## Museum Displays:

### A. The Geological Column

Non existence of the column 1,2,3,4,5,7,8, 11, 17, 18, 19  
 Hammer 1, 2,5,7,8 a.  
 Zapata Track 1,2,5,8, d.  
 Cup in Coal 1,5,7,8, c.  
 Gold Chain b.  
 Meister Print 3,5,7

### B. Grand Canyon

Cocconino sandstone (tracks) 3, 18  
 Hydroplate Theory 3  
 Existence of ancient lakes 3, 18  
 Mt St Helens 18  
 Poly strata fossils 1,3,5,8,11,17, 18,19,20

### C. Biology

Variation vs macroevolution 6, 10,12,16, 21  
 Information 6, 9, 10,12, 16, 21  
 Impossibility of DNA evolving 6, 9,10,16, 21  
 Neck of the giraffe 13, 22

### D. Human Evolution

Lucy 15  
 Taung 15  
 Black Skull 15  
 1470 6, 15  
 Rhodesian Man 14, 15  
 Neanderthal 14

### E. Dinosaurs

South Carolina 2  
 Paluxy Tracks 1, 2, 5,7  
 Dinosaur Art  
   Ica Stones 1, 2, 4,5,7  
   Utah Dinosaur 1, 2,4,5,7  
   Stegosaur 1, 4,5,

## Authorities:

### 1. Dr. Don Patton: Geologist

Education:

- Four years, Florida College, Temple Terrace, FL (Bible)
- Two years, Austin Pean State University, Clarksville, TN (Geology)
- Two years, Indiana Univ./Purdue Univ., Indianapolis, IN (Geology)
- Two years, Pacific School of Graduate Studies, Melbourne, Australia (Education)
- Ph.D. in Education granted 12/10/1993

Worked as Geologist in the US, Canada, Australia, England, Mexico, Peru and Bolivia

Participated in dinosaur excavations in Colorado, Texas, Utah, Wyoming and Canada

Member of Geological Society of America, and was a speaker at their '97 annual convention in Salt Lake City. Lectured at numerous universities

Conducted up to twelve Creation/Evolution Seminars a year for twenty-five years. Numerous public debates on creation/evolution including radio and TV debates

Testified twice before Texas State Textbook Committee, Austin, TX

Honored Member, Strathmore's Who's Who, 2002/2003 Edition; Honored Member, International Who's Who, 2003/2004 Edition

Presently:

Consulting Geologist & Partner in Mazada Corporation, Dallas, TX

Staff geologist of Creation Evidence Museum, Glen Rose, TX

Chairman of Metroplex Institute of Origin Science

Evangelist for Melrose Road church of Christ, Dallas, TX (since 1986)

He is a partner in Mazada, a Geological consulting firm in Dallas TX. He has worked as a professional Geologist in the US, Mexico, Peru, Canada, Australia and England. He has participated in dinosaur excavations in Colorado, Texas, Montana, Utah, Wyoming and Canada. The Colorado dig is on-going.

Contact info: Dr. Don R. Patton, 1728 Hebert Woods Drive, Port Neches, TX 77651, 409-724-2757, dpatton693@aol.com

**2. Joe Taylor – field palaeontologist** with over 25 years experience. The owner and curator of the Mt Blanco Fossil Museum, Crosbyton TX. Contact via the museum website [www.mtblanco.com](http://www.mtblanco.com). Mt Blanco published the book by John Allen Watson, “Man, Dinosaurs and Mammals Together” which documents the findings of F.S. Holmes, the state geologist in South Carolina. In 1870 Holmes reported that the fossil remains of dinosaurs, mammals and humans had been found in the Phosphate beds of S.C.

**3. Walt Brown** received a Ph.D. in mechanical engineering from Massachusetts Institute of Technology (MIT) where he was a National Science Foundation Fellow. He has taught college courses in physics, mathematics, and computer science. Brown is a retired full colonel (Air Force), West Point graduate, and former Army ranger and paratrooper. Assignments during his 21 years in the military included: Director of Benet Research, Development, and Engineering Laboratories in Albany, New York; tenured associate professor at the U.S. Air Force Academy; and Chief of Science and Technology Studies at the Air War College. For much of his life, Walt Brown was an evolutionist, but after many years of study, he became convinced of the scientific validity of creation and a global flood. Since retiring from the military in 1980, Dr. Brown has been the Director of the Center for Scientific Creation and has worked full time in research, writing, and speaking on origins. Website: [www.creationscience.com](http://www.creationscience.com)

**4. Dennis L. Swift**, B.A., M.A., M.Div., Ph.D., has been actively engaged in ancient Indian archaeological research and biblical archaeology. His articles on dinosaurs and man have been published in Russia and he has lectured in Russia as well as appearing on Russian television. He is currently pastor of Beaverton Nazarene Church in Beaverton, Oregon, USA. [www.dinosaursandman.com](http://www.dinosaursandman.com)

**5. Ian Juby:** founder of Canada's first Creation Museum, the traveling Creation Science Museum of Canada. He is also the founder and president of the International Creation Science SIG for Mensa members, and a member of Mensa himself. In 2007 he took on the presidency of Citizens for Origins Research and Education, in Ottawa, Ontario. He has spent 18 years studying the origins debate, and has spoken on the subject for 12 years, including multiple appearances on national and international television. A methodical researcher, he has traveled extensively across North America to gain first-hand insight into the evidence pertaining to Creation and Evolution, with a strong interest in geology and geomorphology. Now in full-time Creation ministry, he spends much of his year devoted to sharing the Creation message and carrying on his first-hand research with experiments and field studies. He also consults for Creation Museums and builds museum displays, which can now be seen in seven museums across North America.

**6. Dr. Sean Pitman** a graduate of Loma Lina University and the City of Hope National Medical Center. He currently practices pathology in Redding, California Website: [www.detectingdesign.com](http://www.detectingdesign.com)

**7. Dr. Carl Baugh** Founder and Director of Creation Evidence Museum, Glen Rose, Texas  
 Scientific Research Director for world's first Hyperbaric Biosphere  
 Scientific Research Director for water reclamation and energized plant systems  
 Discoverer and Excavation Director of fourteen dinosaurs, including  
 Acrocanthosaurus in Texas and Diplodocus in Colorado, Co-discoverer and co-excavator of a unique South American ammonite that has not been described in the technical literature. He is preparing publication in the scientific literature, and has tentatively named the fossil *Pendulaceras corrugatumlaqueus*. Degrees: Doctor of Theology (2005, Louisiana Baptist University), Doctor of Philosophy in Education, (1989, Pacific College of Graduate Studies), Masters in Archaeology (1984, Pacific College of Graduate Studies), Bachelor of Arts, (1961, Burton College), Graduate of Theology (1959, Baptist Bible College, Valedictorian) International Lecturer in Scientific Creation.  
 The following is a brief list of such guest lectures held: Texas A & M University, Texas A & M University, Galveston Campus, University of Texas at Arlington, Western Illinois University, Tarleton University, Texas Christian University, Southern Methodist University, Texas Tech University Baptist University of America, Louisiana State University, Baton Rouge Campus, University of Kentucky, Queens Hall, Trinidad; Dr. Baugh has been invited as a guest lecturer at NASA headquarters in Green Belt, Maryland as a result of his independent research on the world's first hyperbaric biosphere. This biosphere is a simulation of the original ecospheric conditions of Planet Earth. Preliminary results show extended life spans (and enhanced size) of fruit flies, enhanced growth in fish, and structural alteration of snake venom. In his pioneering role as independent researcher in this field, he is President and CEO of Creation Research Systems, Inc. More than thirty years of his life have been spent researching the atmospheric conditions before the Genesis Flood. From this research he has synthesized the Creation in Symphony Model.  
 Dr. Baugh's accredited doctoral degree and his doctoral dissertation are available on the internet at: [www.creationevidence.org](http://www.creationevidence.org). 254-897-3200

**8. Vance Nelson** the director of CTM. He holds two earned degrees. He earned a theology degree from Taylor University College in 1997 (Bachelor of Religion with a specialization in Christian ministry). Vance then went on to earn a Biology degree in 2002 (Bachelor of Science in biology). Since 2002 Vance has been researching, speaking and writing full-time. Vance spends much of his time doing original research in areas such as paleontology, geology and archaeology. Creation Truth Ministries  
 Phone: 403-348-5644 403-348-5644,  
 Website: <http://creationtruthministries.org>  
 Email: [info@CreationTruthMinistries.org](mailto:info@CreationTruthMinistries.org)

**9. Dr Werner Gitt** In 1963 he enrolled in the Technische Hochschule Hannover in Hannover to study engineering and completed his studies in 1968. He then went to the Technische Hochschule Aachen in Aachen where he gained a doctorate in 1970. In 1971 Werner Gitt started his career at the German Federal Institute of Physics and Technology (*Physikalisch-Technische Bundesanstalt "PTB"*), in Braunschweig. From 1978 to 2002 he was Head of Q4 Information Technology. In 1978 he was promoted to Professor at the *PTB* and was promoted to Director. He retired in 2002. [www.werner-gitt.de/down\\_eng.html](http://www.werner-gitt.de/down_eng.html)

**10. Mark Williams, Ph.D. - Biotechnology** Director, Product Development Mark Williams obtained his BSc. (Hons.) in biochemistry from Queen's University and Ph.D from the University of Alberta. While at the U of A he worked on novel antiviral drug screening technologies and gained experience in a highly technological research environment. Additionally, he was able to observe and interact with several prominent biotechnology companies that were spun off from academic projects during his time at the university. In late 2003 he joined GVI, bringing his scientific background and experience with transitioning research between an academic and corporate environment, to the Genesys Venture Inc. team. (Interview with Mark available at [www.carewinnipeg.com](http://www.carewinnipeg.com)).

**11. John Mackay** is an international speaker and is the Australian Director of Creation Research. He has been lecturing on the subject of origins and doing field research worldwide for the last 30 years. In March 2005 John debated the UK's leading theistic evolutionist, Dr John Polkinghorne. During 2004, John was asked to debate 3 New Zealand professors at once. His opposition included Dr David Penny who had just been awarded NZ's highest science prize in genetics. In the preceding 4 years, John debated such notable opponents as Cambridge geologist Dr Trevor Emmet at the Mumford Lecture Theatre Cambridge, Geology Professor Dr Tim Astin at Reading University and Harvard University Professor Chris Di Carlos at Guelph University, Canada. During January 1999 he was pitted against Dr Eugenie Scott, head of the National Center for Science in the USA. At a Technical level John has addressed geologists at the Sydney Basin Coal Conference (1984) on the evidence for rapid coal formation and pursued this topic for a poster paper at the International Coal Conference (1985). In 1991, he addressed the Association of Geological and Earth Sciences at Oxford (UK) on the topic 'The Evidence for Noah's Flood'. In 1995 he gave a presentation on the same theme to the Tennessee Division of Geology, Tennessee (USA). In 1999 he presented a lecture to the Cambridge University Union (UK) on "The History of Brief Time" - the evidence the world did not evolve over millions of years. His science degree was obtained at the University of Queensland (Australia).

John Mackay was for many years a science teacher in both state and private secondary education systems in Queensland, Australia. He also lectured in Geology at Tertiary level for Technical Education and was instrumental in establishing Creation Research in Australia, and is currently the International Director of Creation Research. Ph: (07) 32064467 Fax: (07) 32060001 E-mail: <mailto:info@creationresearch.net>

**12. Dr. Georgia Purdom - Geneticist**, graduated with a Ph.D. in Molecular Genetics from Ohio State University in 2000. Her specialty is cellular and molecular biology. Dr. Purdom's graduate work focused on genetic regulation of factors important for bone remodelling. She has published papers in the Journal of Neuroscience (under her maiden name Hickman), the Journal of Bone and Mineral Research and the Journal of Leukocyte Biology. She is a member of the American Society for Microbiology and American Society for Cell Biology. Following graduation, Dr. Purdom served as a professor of biology for six years at Mount Vernon Nazarene University in Ohio.

**13. Dr. Jobe Martin** a native of Bloomsburg, PA, was a biology major at Bucknell University and a 1966 graduate of the University of Pittsburgh Dental School. After spending two years in the Air Force, he established a private dental practice at NASA in Houston. Jobe and his wife, Jenna Dee, moved to Dallas in 1971 when he assumed a teaching post at the Baylor College of Dentistry. He began his scientific career as a dentist, and a believer in Darwinian evolution, as he had been taught in numerous courses in

high school, undergraduate school, and dental school. Some of his Christian students at the Baylor College of Dentistry challenged him to prove to them that evolution was a correct, complete and accurate explanation for the origin of the earth and all of its abundance of unique life forms. As Dr. Martin studied the topic in order to educate these students in evolution, he began to see that most of the world is heavily indoctrinated from their earliest education to believe in an earth that was created billions of years ago in the Big Bang, and life which evolved from non-life. Yet in reality there is very little scientific evidence to back up this version of origins. Over the course of the next decade, Dr. Martin became an expert on the subject, and has uncovered countless pieces of evidence that the Big Bang, evolution of life from non-life, and an earth billions of years old are simply not factually provable, and are in fact, somewhat incredible. In 1982, he made the decision to enroll at Dallas Theological Seminary. He graduated in 1986 with a Masters of Theology in Systematic Theology. Dr. Martin also has an Associates Degree in Business from Eastfield Community College in Dallas. E-mail drjobe@BDmin.org

**14. Dr. Jack Cuozzo** - Dr. Cuozzo has been an orthodontist in New Jersey for 33 years. He prepared for his career through studies at Georgetown University (biology major, philosophy minor) and degrees from the University of Pennsylvania (D.D.S.) and Loyola University / Chicago Graduate School of Dentistry (M.S., Oral Biology; Certificate of Specialty in Orthodontics). He also was a Lieutenant in the Navy serving aboard the USS Enterprise (CVAN-65). He and his wife Diane have five grown children and four grandchildren. In 1977 he studied in Switzerland with the late Dr. Francis Schaeffer and in 1979 embarked upon an original study of Neanderthal fossil specimens with the aid of the late Dr. Wilton M. Krogman, noted anthropologist and professor at the University of Pennsylvania. Dr. Cuozzo's paleontology studies have been conducted at the laboratories in the Musee de l'Homme in Paris, the British Museum in England under Christopher Stringer, the University of Liege in Belgium, the Rockefeller Museum in Jerusalem, the Museum of Prehistory in East Berlin, the Smithsonian Institution in Washington, D.C., the Field Museum in Chicago, the Peabody Museum at Harvard University, and the paleontology collection of Southern Methodist University. He has also studied the Paleolithic caves in Southern France. Part of his work has included taking the first cephalometric (orthodontic) radiographs in history of the Neanderthal fossils (1979-1991). He also has served as an adjunct professor of biology at the former King's College (Briarcliff Manor, NY). He has taught seminars and courses on the growth and development of ancient man, the fossil record, cave research, and the philosophical basis of evolution. He has lectured at numerous churches, colleges, and organizations. Dr. Cuozzo has conducted paleontology tours of the American Museum of Natural History in New York City for the last four years. Also see his Web site at: [www.jackcuozzo.com](http://www.jackcuozzo.com).

Education - Georgetown University (biology major, philosophy minor)

University of Pennsylvania (D.D.S.)

Loyola University / Chicago Graduate School of Dentistry (M.S., Oral Biology; Certificate of Specialty in Orthodontics)

Honors/Awards/Organizations - He was a member of the American Association of Orthodontists and American Dental Association for thirty years and is on the Mountainside Hospital Medical Staff, Montclair, NJ (since 1969) serving as head of the orthodontic section for two years and Associate Director of the Dental Department for two years. Dr Cuozzo was also a member of the St. Barnabas Hospital Medical Staff and served on their Cleft Palate Team. He also was a member of the New Jersey Academy of Medicine for many years. Dr. Cuozzo is presently finishing his practice of orthodontics to enter a ministry of writing and speaking.

**15. Marvin Lubenow** - Master of Theology degree (Th.M.) from Dallas Theological Seminary with a major in systematic theology. He also has a Master of Science degree (M.S.) from Eastern Michigan University with a major in anthropology. He has spent more than thirty-five years researching the human fossil issue and frequently speaks and writes to defend the creationist position. His book, "Bones of Contention", is the leading creationist work in fossil study today.

**16. Gary Parker – Biologist**, En route to his B.A. in Biology/Chemistry, M.S. in Biology/Physiology, and Ed.D. in Biology/Geology from Ball State, Dr. Parker earned several academic awards, including admission to Phi Beta Kappa (the national scholastic honorary), election to the American Society of Zoologists (for his research on tadpoles), and a fifteen-month fellowship award from the National Science Foundation. He has published five programmed textbooks in biology and six books in creation science (the latter translated into a total of eight languages), has appeared in numerous films and television programs, and has lectured worldwide on creation. [www.icr.org](http://www.icr.org)

**17. Dr. Emil Sylestru – Geologist**, Emil earned his Ph.D in geology at the Babes-Bolyai University in Cluj, Romania, (where he has worked as an associate professor) in karst sedimentology. An authority on the geology of caves, he has written one book (The Cave Book), published over 41 scientific papers, and co-authored two books: Terra - Catastrophe Naturelle (Terra - Natural Catastrophes) and The Geologic Column: Perspectives within Diluvial Geology. Before moving into full-time creation ministry in 1997 Emil was the head scientist at the worlds first Speleological Institute (speleology = the study of caves) in Cluj. His areas of expertise include: karstology, sedimentology, geology and hydrogeology of limestone terranes, cave glaciology, show cave assessment & design, exploration and geology of metamorphic ore deposits. He has over 30 years experience in climbing and spelunking, educating many young spelunkers and mountain climbing devotees as well as participating in mountain and cave rescue operations. After becoming a Christian in 1994, Emil began to re-think previously held views on the age of the earth. In particular he became interested in studying the geological processes that resulted from the world-wide flood recorded in Genesis. He became convinced that the flood provided exceptional conditions that greatly accelerated the geological processes commonly thought to take millions of years. In January 2002 he immigrated to Canada from Romania with his family. Emil now works full-time for Creation Ministries International-Canada as a researcher, writer and speaker. [www.creation.com](http://www.creation.com), Creation Ministries International, PO Box 4545, Eight Mile Plains, Qld 4113, Phone: (07) 3340 9888, Fax: (07) 3340 9889

**18. Dr. Steven Austin – Geologist**; a field research geologist with a Ph.D. from Penn State University in sedimentary geology. He is “Senior Research Scientist” with Institute for Creation Research in Dallas, Texas. He has performed geologic research on six of the seven continents of the world.

Education

B.S. in Geology from the University of Washington

M.S. in Geology from San Jose State University

Ph.D. in Geology from Pennsylvania State University

Professional Organizations

Member of the Geological Society of America

Member of the American Association of Petroleum Geologists

Member of the Society for Sedimentary Geology

Member of the International Association of Sedimentologists

Steven A. Austin, Ph.D., Institute for Creation Research, 1806 Royal Lane, Dallas, Texas 75229

Phone: 800-337-0375 800-337-0375

Email: [SAustin@icr.edu](mailto:SAustin@icr.edu)

**19. Kurt Patrick Wise – Geologist**, is a American young earth creationist with a background in paleontology. Kurt got his education mainly from Harvard University, where he studied under the famous evolutionist Stephen Jay Gould. From Harvard he received an M.A and Ph.D. in Geology. In addition to his education at Harvard he also earned a B.A. Geophysical Sciences degree. Currently Wise is teaching at Bryan College, located in Dayton, Tennessee. Noted Atheist Richard Dawkins has referred to Wise (somewhat derisively) as an "Honest Creationist".

Education

B.A. Geophysical Sciences (Majored in Geology while close to a second major in Biology),  
University of Chicago - 1981

M.A. Geology, Harvard University - 1984

Ph.D. Geology (Paleontology), Harvard University - 1989

Ph.D. dissertation: The Estimation of True Taxonomic Durations from Fossil Occurrence Data  
Awards/Honors

1983: "Certificate of Distinction in Teaching", Harvard-Danforth Center for Teaching and Learning,  
Harvard University

1984: "Certificate of Distinction in Teaching", Harvard-Danforth Center for Teaching and Learning,  
Harvard University

## **20. Dr. John D. Morris – Geologist**

Education , B.S., Virginia Tech., Blacksburg, VA, 1969, M.S., University of Oklahoma, Norman, OK, 1977 (Geological engineering), Ph.D., University of Oklahoma, Norman, OK, 1980 (Geological engineering). Honors, Dept of Health, Education and Welfare Mining and Mineral Fuels Fellowship, 1975-76; 1976-77, 1977-78; 1978-79; Philips Petroleum Graduate Fellowship, 1979-80; Oklahoma Mining and Minerals Research Institute Research Grant, 1979-80;81-82' Sun Oil Teaching Award; 1980

Contact: Institute for Creation Research, 1806 Royal Lane, Dallas, Texas 75229

Phone: 800-337-0375                      800-337-0375

**21. Michael J. Behe** Professor of Biological Sciences at Lehigh University in Pennsylvania. He received his Ph.D. in Biochemistry from the University of Pennsylvania in 1978. Behe's current research involves delineation of design and natural selection in protein structures.

In addition to publishing over 35 articles in refereed biochemical journals, he has also written editorial features in *Boston Review*, *American Spectator*, and *The New York Times*. His book, *Darwin's Black Box* discusses the implications for neo-Darwinism of what he calls "irreducibly complex" biochemical systems. The book was internationally reviewed in over one hundred publications and recently named by *National Review* and *World* magazine as one of the 100 most important books of the 20th century. Behe has presented and debated his work at major universities throughout North America and England. Contact Behe through the idea.org website (info@ideacenter.org)

**22. Wolf-Ekkehard Lönnig:** For the last 32 years Lönnig (67) has been working on mutation genetics at the University of Bonn and the Max-Planck-Institute für Züchtungsforschung in Cologne (Bonn 7 years, Cologne 25 years) - the last two years as a guest scientist (you have to retire in Germany at the age of 65). He is the author of numerous peer-reviewed scientific papers.

## Additional Notes and References

- a. **Hammer in Stone:** Researcher for NCSE (National Center for Science Education) John Cole wrote in 1985: “The stone is real, and it looks impressive to someone unfamiliar with geological processes. How could a modern artifact be stuck in Ordovician rock? The answer is that the concretion itself is not Ordovician. Minerals in solution can harden around an intrusive object dropped in a crack or simply left on the ground if the source rock (in this case, reportedly Ordovician) is chemically soluble.”
- b. **Gold chain:** The Morrisonville Times on June 11, 1891. The paper said:  
 “A curious find was brought to light by Mrs. S. W. Culp last Tuesday morning. As she was breaking a lump of coal preparatory to putting it in the scuttle, she discovered, as the lump fell apart, embedded in a circular shape a small gold chain about ten inches in length of antique and quaint workmanship. At first Mrs. Culp thought the chain had been dropped accidentally in the coal, but as she undertook to lift the chain up, the idea of its having been recently dropped was at once made fallacious, for as the lump of coal broke it separated almost in the middle, and the circular position of the chain placed the two ends near to each other, and as the lump separated, the middle of the chain became loosened while each end remained fastened to the coal. This is a study for the students of archaeology who love to puzzle their brains over the geological construction of the earth from whose ancient depth the curious is always dropping out. The lump of coal from which this chain was taken is supposed to come from the Taylorville or Pana mines [southern Illinois] and almost hushes one’s breath with mystery when it is thought for how many long ages the earth has been forming strata after strata which hid the golden links from view. The chain was an eight-carat gold and weighed eight penny-weights.”
- c. **Cup in coal:** Mr. Kennard details his find in an affidavit:  
 "Sulphur Springs, Arkansas, Nov. 27, 1948  
 While I was working in the Municipal Electric Plant in Thomas, Okla in 1912, I came upon a solid chunk of coal which was too large to use. I broke it with a sledge hammer. This iron pot fell from the center, leaving the impression, or mold of the pot in a piece of the coal. Jim Stull (an employee of the company) witnessed the breaking of the coal, and saw the pot fall out. I traced the source of the coal, and found that it came from the Wilburton, Oklahoma Mines. signed: Frank J. Kennard  
 Sworn to before me, in Sulphur Springs, Arkansas, this 27th day of November, 1948.  
 Jullia L. Eldred N.P. My commission expires May 21, 1951 - Benton Co."  
 The coal extracted from the Wilburton mines has been assigned a geologic date of Mid-Pennsylvanian. This would mean the coal (and consequently the pot within it) is estimated to be around 295 Million Years Old
- d. **Zapata Track:** “Petrified Footprints: A Puzzling Parade of Permian Beasts,” The Smithsonian, Vol. 23, July 1992, p.70.)  
**Laetoli Footprints:** “Footprints in the Ashes of Time”, Mary Leakey National Geographic April 1979 p. 446-457; Russell H. Tuttle, “The Pitted Pattern of Laetoli Feet,” Natural History, Mar. 1990: p. 64; “As for identifying the real culprit, if *A. afarensis* did not make the prints, that would put the poorly known *A. anamensis* in the running. But just as likely, speculates Harcourt-Smith an as yet undiscovered species left the prints. That is to say, consider the world’s oldest whodunit an unsolved mystery.” Scientific American, August, 2005, p. 19

- e. **Taung more ape-like than Lucy:** National Geographic Aug., 1998, pp. 94-95. This entails that and “evolutionary reversal” has taken place – something that evolutionists themselves previously declared extremely unlikely.
- f. **Homo Habilis a phantom taxon:** Richard Leakey, “Origins Reconsidered”, Doubleday, New York, 1992, p. 132; Kate Wong, Scientific American, Jan., 2009, p. 62; Milford Wolpoff (University of Michigan), 1992. Book Review. American Journal of Physical Anthropology, 89(3): 401
- g. **Radiometric dates for KBS Tuff (re: skull 1470):** F.J. Fitch and J.A. Miller, “Radioisotopic Age Determinations of Lake Rudolph Artifact Site”, *Nature*, 226 (18<sup>th</sup> April, 1970):447
- h. **Re: “doctoring” evidence to support evolutionism:** “I was in the laboratory of the Musee de L’Homme in Paris, France in 1979 when a human paleontologist cut off the chin of the lower jaw of La Quina V, a female Neanderthal. When this skull came out of the ground in 1911, it had a chin. Apes have no chins, so he tried to make it look more ape-like.” Jack Cuzzo, 2005 South-eastern Creation Conference, Pensacola Florida.
- i. **DNA similarities between human and chimp:** “For almost 30 years [from about 1972], researchers have asserted that the DNA of humans and chimps is at least 98% identical. Now research reported here last week at the American Society for Human Genetics meeting [in Baltimore, October 2002] suggests that the two primate genomes might not be quite as similar after all. A closer look has uncovered nips and tucks in homologous sections of DNA that weren’t noticed in previous studies.” Elizabeth Pennisi, “Jumbled DNA Separates Chimps and Humans”, *Science* 298 (25 October, 2002), p. 719

“The new figure, 94.5 percent or less, was proposed by the same man who many decades ago had published the 98.5 percent figure, Roy Britten (California Institute of Technology). Britten’s original 98.5 percent figure compared only one type of variation, called single base variation, in which a single “letter” of genetic code is different in corresponding strands of DNA from humans and chimps. However, there are two other major variations that Britten ignored in his original analysis. These types involve large sections of many “letters” of DNA, called insertions and deletions. When Britten factored these types of variations in, they added 4 percent to the difference between humans and chimps. Further, this difference is based on only about one million DNA bases out of the estimated three billion that make up each of the human and chimp genomes. Britten says of his estimate, “Its just a glance.” Marvin Lubenow, “Bones of Contention”, Revised and Updated, Master Books, 2004, pp. 304-305. Lubenow quotes Britten from Andy Coghlan, “Not Such Close Cousins after all”, *New Scientist Magazine*, 28 September, 2002, p. 20