

Ἴᾷᾷᾷᾷ ᾷᾷᾷᾷᾷᾷ ᾷᾷᾷᾷᾷᾷ

Ἀᾷᾷᾷ Ἀᾷᾷᾷᾷ

Thursday, 07 May 2009

Ἴᾷᾷᾷᾷᾷᾷ ἰᾷᾷᾷᾷᾷᾷ Thursday, 07 May 2009

ᾷᾷᾷᾷ ἰᾷᾷᾷᾷᾷᾷ ἰᾷᾷᾷᾷᾷᾷ, ἔᾷᾷ ἰᾷᾷ ᾷᾷᾷᾷ ἰᾷ ᾷᾷᾷᾷᾷ ἔ ᾷᾷᾷᾷᾷᾷ. Ἴᾷ ᾷᾷᾷᾷᾷᾷ ἰᾷᾷᾷᾷᾷᾷ ᾷᾷᾷᾷᾷ ἰᾷ ᾷᾷ, ᾷᾷᾷ ἰᾷᾷᾷᾷᾷᾷ ᾷᾷᾷᾷᾷᾷ

ἰᾷᾷᾷᾷᾷᾷ ᾷᾷᾷᾷᾷᾷᾷ ᾷᾷᾷᾷᾷᾷ, ἔᾷᾷᾷᾷᾷ ἰᾷᾷᾷᾷᾷᾷ ᾷᾷᾷᾷᾷᾷᾷᾷ ᾷᾷᾷᾷᾷᾷᾷᾷ ᾷ ᾷᾷᾷᾷᾷᾷᾷ ᾷᾷ ᾷᾷᾷᾷᾷᾷᾷᾷ?

- Dr. Paul Ackerman, Psychologist
- Dr. E. Theo Agard, Medical Physics
- Dr. James Allan, Geneticist
- Dr. Steve Austin, Geologist
- Dr. S.E. Aw, Biochemist
- Dr. Thomas Barnes, Physicist
- Dr. Geoff Barnard, Immunologist
- Dr. Don Batten, Plant physiologist, tropical fruit expert
- Dr. John Baumgardner, Electrical Engineering, Space Physicist, Geophysicist, expert in supercomputer modeling of plate tectonics
- Dr. Jerry Bergman, Psychologist
- Dr. Kimberly Berrine, Microbiology & Immunology
- Prof. Vladimir Betina, Microbiology, Biochemistry & Biology
- Dr. Raymond G. Bohlin, Biologist
- Dr. Andrew Bosanquet, Biology, Microbiology
- Edward A. Boudreaux, Theoretical Chemistry
- Dr. David R. Boylan, Chemical Engineer
- Prof. Linn E. Carothers, Associate Professor of Statistics
- Dr. David Catchpoole, Plant Physiologist (read his testimony)
- Prof. Sung-Do Cha, Physics
- Dr. Eugene F. Chaffin, Professor of Physics
- Dr. Choong-Kuk Chang, Genetic Engineering
- Prof. Jeun-Sik Chang, Aeronautical Engineering
- Dr. Donald Chittick, Physical Chemist (interview)
- Prof. Chung-II Cho, Biology Education
- Dr. John M. Cimbala, Mechanical Engineering
- Dr. Harold Coffin, Palaeontologist
- Dr. Bob Compton, DVM
- Dr. Ken Cumming, Biologist
- Dr. Jack W. Cuzzo, Dentist
- Dr. William M. Curtis III, Th.D., Th.M., M.S., Aeronautics & Nuclear Physics
- Dr. Malcolm Cutchins, Aerospace Engineering
- Dr. Lionel Dahmer, Analytical Chemist
- Dr. Raymond V. Damadian, M.D., Pioneer of magnetic resonance imaging
- Dr. Chris Darnbrough, Biochemist
- Dr. Nancy M. Darrall, Botany
- Dr. Bryan Dawson, Mathematics
- Dr. Douglas Dean, Biological Chemistry
- Prof. Stephen W. Deckard, Assistant Professor of Education
- Dr. David A. DeWitt, Biology, Biochemistry, Neuroscience
- Dr. Don DeYoung, Astronomy, atmospheric physics, M.Div
- Dr. David Down, Field Archaeologist
- Dr. Geoff Downes, Creationist Plant Physiologist
- Dr. Ted Driggers, Operations research
- Robert H. Eckel, Medical Research
- Dr. André Eggen, Geneticist
- Dr. Dudley Eirich, Molecular Biologist
- Prof. Dennis L. Englin, Professor of Geophysics
- Prof. Danny Faulkner, Astronomy
- Prof. Carl B. Fliermans, Professor of Biology
- Prof. Dwain L. Ford, Organic Chemistry
- Prof. Robert H. Franks, Associate Professor of Biology
- Dr. Alan Galbraith, Watershed Science
- Dr. Paul Giem, Medical Research

- Dr. Maciej Giertych, Geneticist
- Dr. Duane Gish, Biochemist
- Dr. Werner Gitt, Information Scientist
- Dr. Warwick Glover, General Surgeon
- Dr. D.B. Gower, Biochemistry
- Dr. Robin Greer, Chemist, History
- Dr. Dianne Grocott, Psychiatrist
- Dr. Stephen Grocott, Industrial Chemist
- Dr. Donald Hamann, Food Scientist
- Dr. Barry Harker, Philosopher
- Dr. Charles W. Harrison, Applied Physicist, Electromagnetics
- Dr. John Hartnett, Physicist and Cosmologist
- Dr. Mark Harwood, Satellite Communications
- Dr. George Hawke, Environmental Scientist
- Dr. Margaret Helder, Science Editor, Botanist
- Dr. Harold R. Henry, Engineer
- Dr. Jonathan Henry, Astronomy
- Dr. Joseph Henson, Entomologist
- Dr. Robert A. Herrmann, Professor of Mathematics, US Naval Academy
- Dr. Andrew Hodge, Head of the Cardiothoracic Surgical Service
- Dr. Kelly Hollowell, Molecular and Cellular Pharmacologist
- Dr. Ed Holroyd, III, Atmospheric Science
- Dr. Bob Hosken, Biochemistry
- Dr. George F. Howe, Botany
- Dr. Neil Huber, Physical Anthropologist
- Dr. Russell Humphreys, Physicist
- Dr. James A. Huggins, Professor and Chair, Department of Biology
- Evan Jamieson, Hydrometallurgy
- George T. Javor, Biochemistry
- Dr. Pierre Jerlström, Creationist Molecular Biologist
- Dr. Arthur Jones, Biology
- Dr. Jonathan W. Jones, Plastic Surgeon
- Dr. Raymond Jones, Agricultural Scientist
- Prof. Leonid Korochkin, Molecular Biology
- Dr. Valery Karpounin, Mathematical Sciences, Logics, Formal Logics
- Dr. Dean Kenyon, Biologist
- Prof. Gi-Tai Kim, Biology
- Prof. Harriet Kim, Biochemistry
- Prof. Jong-Bai Kim, Biochemistry
- Prof. Jung-Han Kim, Biochemistry
- Prof. Jung-Wook Kim, Environmental Science
- Prof. Kyoung-Rai Kim, Analytical Chemistry
- Prof. Kyoung-Tai Kim, Genetic Engineering
- Prof. Young-Gil Kim, Materials Science
- Prof. Young In Kim, Engineering
- Dr. John W. Klotz, Biologist
- Dr. Vladimir F. Kondalenko, Cytology/Cell Pathology
- Dr. Leonid Korochkin, M.D., Genetics, Molecular Biology, Neurobiology
- Dr. John K.G. Kramer, Biochemistry
- Prof. Jin-Hyook Kwon, Physics
- Prof. Myung-Sang Kwon, Immunology
- Dr. John Leslie, Biochemist
- Prof. Lane P. Lester, Biologist, Genetics
- Dr. Jason Lisle, Astrophysicist
- Dr. Alan Love, Chemist
- Dr. Ian Macreadie, molecular biologist and microbiologist:
- Dr. John Marcus, Molecular Biologist
- Dr. George Marshall, Eye Disease Researcher
- Dr. Ralph Matthews, Radiation Chemist
- Dr. John McEwan, Chemist
- Prof. Andy McIntosh, Combustion theory, aerodynamics
- Dr. David Menton, Anatomist
- Dr. Angela Meyer, Creationist Plant Physiologist
- Dr. John Meyer, Physiologist
- Dr. Albert Mills, Animal Embryologist/Reproductive Physiologist

- Colin W. Mitchell, Geography
- Dr. Tommy Mitchell, Physician
- Dr. John N. Moore, Science Educator
- Dr. John W. Moreland, Mechanical engineer and Dentist
- Dr. Henry M. Morris (1918–2006), founder of the Institute for Creation Research.
- Dr. Arlton C. Murray, Paleontologist
- Dr. John D. Morris, Geologist
- Dr. Len Morris, Physiologist
- Dr. Graeme Mortimer, Geologist
- Dr. Terry Mortenson, History of Geology
- Stanley A. Mumma, Architectural Engineering
- Prof. Hee-Choon No, Nuclear Engineering
- Dr. Eric Norman, Biomedical researcher
- Dr. David Oderberg, Philosopher
- Prof. John Oller, Linguistics
- Prof. Chris D. Osborne, Assistant Professor of Biology
- Dr. John Osgood, Medical Practitioner
- Dr. Charles Pallaghy, Botanist
- Dr. Gary E. Parker, Biologist, Cognate in Geology (Paleontology)
- Dr. David Pennington, Plastic Surgeon
- Prof. Richard Porter
- Dr. Georgia Purdom, Molecular Genetics
- Dr. John Rankin, Cosmologist
- Dr. A.S. Reece, M.D.
- Prof. J. Rendle-Short, Pediatrics
- Dr. Jung-Goo Roe, Biology
- Dr. David Rosevear, Chemist
- Dr. Ariel A. Roth, Biology
- Dr. Jonathan D. Sarfati, Physical chemist / spectroscopist
- Dr. Joachim Scheven Palaeontologist:
- Dr. Ian Scott, Educator
- Dr. Saami Shaibani, Forensic physicist
- Dr. Young-Gi Shim, Chemistry
- Prof. Hyun-Kil Shin, Food Science
- Dr. Mikhail Shulgin, Physics
- Dr. Emil Silvestru, Geologist/karstologist
- Dr. Roger Simpson, Engineer
- Dr. Harold Slusher, Geophysicist
- Dr. E. Norbert Smith, Zoologist
- Arthur E. Wilder-Smith (1915–1995) Three science doctorates; a creation science pioneer
- Dr. Andrew Snelling, Geologist
- Prof. Man-Suk Song, Computer Science
- Dr. Timothy G. Standish, Biology
- Prof. James Stark, Assistant Professor of Science Education
- Prof. Brian Stone, Engineer
- Dr. Esther Su, Biochemistry
- Dr. Charles Taylor, Linguistics
- Dr. Stephen Taylor, Electrical Engineering
- Dr. Ker C. Thomson, Geophysics
- Dr. Michael Todhunter, Forest Genetics
- Dr. Lyudmila Tonkonog, Chemistry/Biochemistry
- Dr. Royal Truman, Organic Chemist:
- Dr. Larry Vardiman, Atmospheric Science
- Prof. Walter Veith, Zoologist
- Dr. Joachim Vetter, Biologist
- Sir Cecil P. G. Wakeley (1892–1979) Surgeon
- Dr. Tas Walker, Mechanical Engineer and Geologist
- Dr. Jeremy Walter, Mechanical Engineer
- Dr. Keith Wanser, Physicist
- Dr. Noel Weeks, Ancient Historian (also has B.Sc. in Zoology)
- Dr. A.J. Monty White, Chemistry/Gas Kinetics
- Dr. John Whitmore, Geologist/Paleontologist
- Dr. Carl Wieland, Medical doctor
- Dr. Lara Wieland, Medical doctor
- Dr. Clifford Wilson, Psycholinguist and archaeologist

- Dr. Kurt Wise, Palaeontologist
- Dr. Bryant Wood, Creationist Archaeologist
- Prof. Verna Wright, Rheumatologist (deceased 1997)
- Prof. Seoung-Hoon Yang, Physics
- Dr. Thomas (Tong Y.) Yi, Ph.D., Creationist Aerospace & Mechanical Engineering
- Dr. Ick-Dong Yoo, Genetics
- Dr. Sung-Hee Yoon, Biology
- Dr. Patrick Young, Chemist and Materials Scientist
- Prof. Keun Bae Yu, Geography
- Dr. Henry Zuill, Biology Ἐᾱ ἔᾱ ᾱᾱᾱᾱ ἰᾱᾱᾱᾱᾱ ᾱᾱᾱᾱ ᾱ ᾱᾱᾱᾱ?

ᾱᾱᾱᾱ ἰᾱᾱᾱᾱ

- Francis Bacon (1561–1626) Scientific method. However, see also Culture Wars:
 - Part 1: Bacon vs Ham
 - Part 2: Ham vs Bacon
- Galileo Galilei (1564–1642) (WOH) Physics, Astronomy (see also The Galileo ‘twist’ and The Galileo affair: history or heroic hagiography?)
- Johann Kepler (1571–1630) (WOH) Scientific astronomy
- Athanasius Kircher (1601–1680) Inventor
- John Wilkins (1614–1672)
- Walter Charleton (1619–1707) President of the Royal College of Physicians
- Blaise Pascal (biography page) and article from Creation magazine (1623–1662) Hydrostatics; Barometer
- Sir William Petty (1623 –1687) Statistics; Scientific economics
- Robert Boyle (1627–1691) (WOH) Chemistry; Gas dynamics
- John Ray (1627–1705) Natural history
- Isaac Barrow (1630–1677) Professor of Mathematics
- Nicolas Steno (1631–1686) Stratigraphy
- Thomas Burnet (1635–1715) Geology
- Increase Mather (1639–1723) Astronomy
- Nehemiah Grew (1641–1712) Medical Doctor, Botany ᾱᾱ ἰᾱᾱᾱᾱ

- Isaac Newton (1642–1727) (WOH) Dynamics; Calculus; Gravitation law; Reflecting telescope; Spectrum of light (wrote more about the Bible than science, and emphatically affirmed a Creator. Some have accused him of Arianism, but it’s likely he held to a heterodox form of the Trinity—See Pfizenmaier, T.C., Was Isaac Newton an Arian? Journal of the History of Ideas 68(1):57–80, 1997)
- Gottfried Wilhelm Leibnitz (1646–1716) Mathematician
- John Flamsteed (1646–1719) Greenwich Observatory Founder; Astronomy
- William Derham (1657–1735) Ecology
- Cotton Mather (1662–1727) Physician
- John Harris (1666–1719) Mathematician
- John Woodward (1665–1728) Paleontology
- William Whiston (1667–1752) Physics, Geology
- John Hutchinson (1674–1737) Paleontology
- Johathan Edwards (1703–1758) Physics, Meteorology
- Carolus Linneaus (1707–1778) Taxonomy; Biological classification system
- Jean Deluc (1727–1817) Geology
- Richard Kirwan (1733–1812) Mineralogy
- William Herschel (1738–1822) Galactic astronomy; Uranus (probably believed in an old-earth)
- James Parkinson (1755–1824) Physician (old-earth compromiser*)
- John Dalton (1766–1844) Atomic theory; Gas law
- John Kidd, M.D. (1775–1851) Chemical synthetics (old-earth compromiser*) ἰᾱᾱᾱ ᾱᾱᾱᾱᾱᾱ

- The 19th Century Scriptural Geologists, by Dr. Terry Mortenson
- Timothy Dwight (1752–1817) Educator
- William Kirby (1759–1850) Entomologist
- Jedidiah Morse (1761–1826) Geographer
- Benjamin Barton (1766–1815) Botanist; Zoologist
- John Dalton (1766–1844) Father of the Modern Atomic Theory; Chemistry
- Georges Cuvier (1769–1832) Comparative anatomy, paleontology (old-earth compromiser*)
- Samuel Miller (1770–1840) Clergy
- Charles Bell (1774–1842) Anatomist

- John Kidd (1775–1851) Chemistry
 - Humphrey Davy (1778–1829) Thermokinetics; Safety lamp
 - Benjamin Silliman (1779–1864) Mineralogist (old-earth compromiser*)
 - Peter Mark Roget (1779–1869) Physician; Physiologist
 - Thomas Chalmers (1780–1847) Professor (old-earth compromiser*)
 - David Brewster (1781–1868) Optical mineralogy, Kaleidoscope (probably believed in an old-earth)
 - William Buckland (1784–1856) Geologist (old-earth compromiser*)
 - William Prout (1785–1850) Food chemistry (probably believed in an old-earth)
 - Adam Sedgwick (1785–1873) Geology (old-earth compromiser*)
 - Michael Faraday (1791–1867) (WOH) Electro magnetics; Field theory, Generator
 - Samuel F.B. Morse (1791–1872) Telegraph
 - John Herschel (1792–1871) Astronomy (old-earth compromiser*)
 - Edward Hitchcock (1793–1864) Geology (old-earth compromiser*)
 - William Whewell (1794–1866) Anemometer (old-earth compromiser*)
 - Joseph Henry (1797–1878) Electric motor; Galvanometer
- ἰῶῆἄ Ἀῶῆἄ

- Richard Owen (1804–1892) Zoology; Paleontology (old-earth compromiser*)
 - Matthew Maury (1806–1873) Oceanography, Hydrography (probably believed in an old-earth*)
 - Louis Agassiz (1807–1873) Glaciology, Ichthyology (old-earth compromiser, polygenist*)
 - Henry Rogers (1808–1866) Geology
 - James Glaisher (1809–1903) Meteorology
 - Philip H. Gosse (1810–1888) Ornithologist; Zoology
 - Sir Henry Rawlinson (1810–1895) Archeologist
 - James Simpson (1811–1870) Gynecology, Anesthesiology
 - James Dana (1813–1895) Geology (old-earth compromiser*)
 - Sir Joseph Henry Gilbert (1817–1901) Agricultural Chemist
 - James Joule (1818–1889) Thermodynamics
 - Thomas Anderson (1819–1874) Chemist
 - Charles Piazzi Smyth (1819–1900) Astronomy
 - George Stokes (1819–1903) Fluid Mechanics
 - John William Dawson (1820–1899) Geology (probably believed in an old-earth*)
 - Rudolph Virchow (1821–1902) Pathology
 - Gregor Mendel (1822–1884) (WOH) Genetics
 - Louis Pasteur (1822–1895) (WOH) Bacteriology, Biochemistry; Sterilization; Immunization
 - Henri Fabre (1823–1915) Entomology of living insects
 - William Thompson, Lord Kelvin (1824–1907) Energetics; Absolute temperatures; Atlantic cable (believed in an older earth than the Bible indicates, but far younger than the evolutionists wanted*)
 - William Huggins (1824–1910) Astral spectrometry
 - Bernhard Riemann (1826–1866) Non-Euclidean geometries
 - Joseph Lister (1827–1912) Antiseptic surgery
 - Balfour Stewart (1828–1887) Ionospheric electricity
 - James Clerk Maxwell (1831–1879) (WOH) Electrodynamics; Statistical thermodynamics
 - P.G. Tait (1831–1901) Vector analysis
 - John Bell Pettigrew (1834–1908) Anatomist; Physiologist
 - John Strutt, Lord Rayleigh (1842–1919) Similitude; Model Analysis; Inert Gases
 - Sir William Abney (1843–1920) Astronomy
 - Alexander MacAlister (1844–1919) Anatomy
 - A.H. Sayce (1845–1933) Archeologist
 - John Ambrose Fleming (1849–1945) Electronics; Electron tube; Thermionic valve
- Ἐἄἰἰἔἔ ἵἄῶἄἄἄἄἄἄ ἰἄῶἄἄἄἄ

- Dr. Clifford Burdick, Geologist
- George Washington Carver (1864–1943) Inventor
- L. Merson Davies (1890–1960) Geology; Paleontology
- Douglas Dewar (1875–1957) Ornithologist
- Howard A. Kelly (1858–1943) Gynecology
- Paul Lemoine (1878–1940) Geology
- Dr. Frank Marsh, Biology
- Dr. John Mann, Agriculturist, biological control pioneer
- Edward H. Maunder (1851–1928) Astronomy
- William Mitchell Ramsay (1851–1939) Archeologist
- William Ramsay (1852–1916) Isotopic chemistry, Element transmutation
- Charles Stine (1882–1954) Organic Chemist
- Dr. Arthur Rendle-Short (1885–1955) Surgeon

- Dr. Larry Butler, Biochemist