

The Evidence That Evolutionists Ignore



Ignoring The Evidence To Promote A Theory

The charlitans who call themselves evolution scientists get away with their tall tales about evolution because the people who listen to them never receive the entire story, just enough to make the fairy tales sound believable. There is real *information* (not randomness) encoded into all the living organisms in the world around us. That information (in the form of structured enzymes and proteins that make up DNA) dictates and strictly controls what is and is not possible for a particular organism to do. The things the tale tellers claim that organisms "might have done" in some never witnessed "evolutionary process", are not at all possible for those organisms to do under any circumstances. There simply is not enough genetic material to ever allow one organism to "evolve" into some higher life form. You can't plant a grass seed and get a tomato plant no matter how many incantations you say over it. You can't say "I'm going to bake a cake, using just this glass of water" either. There simply are not enough ingredients. And such is the case with evolution. It simply cannot happen no matter how much time you claim has elapsed.

The "Billions Of Years" Hoax

Even "forever and ever" is not enough time for the so-called "evolution" of life on earth to have occurred, because it's not a question of time. Its a question of parts and instructions (DNA). Sharks have always been sharks and always will be. Generations of dog breeding will always produce just dogs. This nonsense about evolution occurring over billions of years is just a huge SCAM - an evolutionist's smokescreen. Time has nothing to contribute to the changes required in an organism for a person to be able to ***honestly*** say that real "evolution" has occurred (as compared to just the variation that is built into the genetic code of each species).

Even "forever and ever" is not enough time for the world of living things to come into existence, because it's not a question of time. Its a question of parts and instructions (DNA).

Be Careful Or You'll Trip Over The Mountain Of Evidence For Intelligent Design

On the other hand, there is a mountain of evidence for Intelligent Design, no matter how loudly the evolutionists yell "not so". And we are talking about REAL, heavily documented evidence... evidence that you and I actually stake our lives on, every day, without even realizing it. That evidence is this: the many LAWS OF SCIENCE that by their very nature require a LAWGIVER.

This mountain of evidence is documented in science books and libraries all over the world. It is also summarized at wikipedia in the categories of “List of scientific laws named after people” and “List of scientific constants named after people”. But be warned, this massive amount of information supporting Intelligent Design is liable to cause a hard-core evolutionist to blow his or her cerebral cortex!

Scientific Laws That Govern Our World And Our Universe

| Law | Field | Person(s) Named After |
|---|-------------------------------------|---|
| Abel's theorem | Calculus | Niels Henrik Abel |
| Amdahl's law | Computer science | Gene Amdahl |
| Ampère's circitual law | Physics | André-Marie Ampère |
| Archie's law | Geology | Gus Archie"> |
| Archimedes' principle | Physics | Archimedes |
| Axiom of Archimedes | Analysis | |
| Arrhenius equation | Chemical kinetics | Svante Arrhenius |
| Avogadro's law | Thermodynamics | Amedeo Avogadro |
| Bell's theorem | Quantum mechanics | John Stewart Bell |
| Benford's law | Mathematics | Frank Benford |
| Beer-Lambert law | Optics | August Beer, Johann Heinrich Lambert |
| Bernoulli's principle | Physical sciences | Daniel Bernoulli |
| Bernoulli's equation | | |
| Biot-Savart law | Electromagnetics, fluid dynamics | Jean Baptiste Biot and Félix Savart |
| Birch's law | Geophysics | Francis Birch |
| Bogoliubov-Born-Green-Kirkwood-Yvon hierarchy | Physics | Nikolay Bogoliubov, Max Born, Herbert Green, John Kirkwood, and J. Yvon |
| Bogoliubov transformation | Quantum mechanics | Nikolay Bogoliubov |
| Boltzmann equation | Thermodynamics | Ludwig Boltzmann |
| Born's law | Quantum mechanics | Max Born |
| Boyle's law | Thermodynamics | Robert Boyle |
| Bragg's Law | Physics | William Lawrence Bragg, William Henry Bragg |

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|--|---------------------------------|---|
| Bradford's law | Computer science | Samuel C. Bradford |
| Buy's Ballot's law | Meteorology | C.H.D. Buy's Ballot |
| Byerlee's law | Geophysics | James Byerlee |
| Carnot's theorem | Thermodynamics | Nicolas Léonard Sadi Carnot |
| Cauchy's integral formula | Complex analysis | Augustin Louis Cauchy |
| Cauchy–Riemann equations | | Augustin Louis Cauchy and Bernhard Riemann |
| <i>See also: List of things named after Augustin-Louis Cauchy</i> | | |
| Cayley–Hamilton theorem | Linear algebra | Arthur Cayley and William Hamilton |
| Charles's law | Thermodynamics | Jacques Charles |
| Chandrasekhar limit | Astrophysics | Subrahmanyan Chandrasekhar |
| Church–Turing thesis | Computer science | Alonzo Church and Alan Turing |
| Coulomb's law | Physics | Charles Augustin de Coulomb |
| Law of Charles and Gay-Lussac (frequently called Charles's law) | Thermodynamics | Jacques Charles and Joseph Louis Gay-Lussac |
| Clifford's theorem Clifford's circle theorems | Algebraic geometry, Geometry | William Kingdon Clifford |
| Curie's law | Physics | Pierre Curie |
| Curie–Weiss law | Physics | Pierre Curie and Pierre-Ernest Weiss |
| D'Alembert's paradox | Fluid dynamics, | Jean le Rond d'Alembert |
| D'Alembert's principle | Physics | |
| Dalton's law of partial pressure | Thermodynamics | John Dalton |
| Darcy's law | Fluid mechanics | Henry Darcy |
| De Bruijn–Erdős theorem | Mathematics | Nicolaas Govert de Bruijn and Paul Erdős |
| De Morgan's law | Logic | Augustus De Morgan |
| Dermott's law | Celestial mechanics | Stanley Dermott |
| Descartes' theorem | Geometry | René Descartes |
| Dirac equation | | |
| Dirac delta function | | |
| Dirac comb | Mathematics, | Paul Adrien Maurice Dirac |
| Dirac spinor | Physics | |
| Dirac operator | | |
| <i>See also: List of things named after Paul Dirac</i> | | |

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|---|-------------------|---------------------------------------|
| Drake equation | Cosmology | Frank Drake |
| Doppler effect | Physics | Christian Doppler |
| Ehrenfest's theorem | Quantum mechanics | Paul Ehrenfest |
| Einstein's general theory of relativity | Physics | Albert Einstein |
| Einstein's special theory of relativity | | |
| <i>See also: List of things named after Albert Einstein</i> | | |
| Erdős-Anning theorem | Mathematics | Paul Erdős and Norman H. Anning |
| <i>See also: List of things named after Paul Erdős</i> | | |
| Erdős-Beck theorem | Mathematics | Paul Erdős and József Beck |
| Erdős-Gallai theorem | Mathematics | Paul Erdős and Tibor Gallai |
| Erdős-Kac theorem | Mathematics | Paul Erdős and Mark Kac |
| Erdős-Ko-Rado theorem | Mathematics | Paul Erdős, Ke Zhao, and Richard Rado |
| Erdős-Nagy theorem | Mathematics | Paul Erdős and Béla Szőkefalvi-Nagy |
| Erdős-Rado theorem | Mathematics | Paul Erdős and Richard Rado |
| Erdős-Stone theorem | Mathematics | Paul Erdős and Arthur Harold Stone |
| Erdős-Szekeres theorem | Mathematics | Paul Erdős and George Szekeres |
| Erdős-Szemerédi theorem | Mathematics | Paul Erdős and Endre Szemerédi |
| Euclid's theorem | Number theory | Euclid |
| Euler's theorem | Number theory | Leonhard Euler |
| <i>See also: List of things named after Leonhard Euler</i> | | |
| Faraday's law of induction | Electromagnetism | Michael Faraday |
| Faraday's law of electrolysis | Chemistry | |
| Faxén's law | Fluid dynamics | Hilding Faxén |
| Fermat's principle | Optics | |
| Fermat's last theorem | Number theory | Pierre de Fermat |
| Fermat's little theorem | Number theory | |
| Fermi paradox | Cosmology, | |
| Fermi's golden rule | Physics | Enrico Fermi |
| Fermi acceleration | | |
| Fermi hole | | |
| Fermionic field | | |
| Fermi level | | |
| <i>See also: List of things named after Enrico Fermi</i> | | |
| Fick's law of diffusion | Thermodynamics | Adolf Fick |
| Fitts's law | Ergonomics | Paul Fitts |

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| Fourier's law | Thermodynamics | Jean Baptiste Joseph Fourier |
| Gauss's law | | |
| Gauss's law for magnetism | | |
| Gauss's principle of least constraint | | |
| Gauss's digamma theorem | Mathematics, | Johann Carl |
| Gauss's hypergeometric theorem | Physics | Friedrich Gauss |
| Gaussian function | | |
| <i>See also: List of things named after Carl Friedrich Gauss</i> | | |
| Gay-Lussac law | Chemistry | Joseph Louis Gay-Lussac |
| Gibbs-Helmholtz equation | Thermodynamics | Josiah Willard Gibbs, Hermann Ludwig Ferdinand von Helmholtz |
| Gödel's incompleteness theorems | Mathematics | Kurt Gödel |
| Graham's law | Thermodynamics | Thomas Graham |
| Green's law | Fluid dynamics | George Green |
| Grimm's law | Linguistics | Jacob and Wilhelm Grimm |
| Gustafson's law | Computer science | John L. Gustafson |
| Heisenberg's uncertainty principle | Theoretical physics | Werner Heisenberg |
| Hellmann-Feynman theorem | Physics | Hans Hellmann, Richard Feynman |
| Henry's law | Thermodynamics | William Henry |
| Hertz observations | Electromagnetism | Heinrich Hertz |
| Hess's law | Thermodynamics | Germain Henri Hess |
| Hilbert's basis theorem | | |
| Hilbert's axioms | | |
| Hilbert function | | |
| Hilbert's irreducibility theorem | Mathematics | David Hilbert |
| Hilbert's syzygy theorem | | |
| Hilbert's Theorem 90 | | |
| Hilbert's theorem | | |
| Hohenberg-Kohn theorem | Quantum mechanics | Pierre Hohenberg and Walter Kohn |
| Helmholtz's theorems | | |
| Helmholtz theorem | | |
| Helmholtz free energy | Thermodynamics | Hermann von Helmholtz |
| Helmholtz decomposition | Physics | |
| Helmholtz equation | | |
| Helmholtz resonance | | |
| Hooke's law | Physics | Robert Hooke |
| Hopkinson's law | Electromagnetism | John Hopkinson |
| Hubble's law | Cosmology | Edwin Hubble |
| Hund's rules | Atomic physics | Friedrich Hund |

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| Huygens-Fresnel principle | Optics | Christiaan Huygens and Augustin-Jean Fresnel |
| Joule's laws | Physics | James Joule |
| Jurin's law | Physics | James Jurin |
| Kasha's rule | Photochemistry | Michael Kasha |
| Kepler's laws of planetary motion | Astrophysics | Johannes Kepler |
| Kirchhoff's laws | Electronics, thermodynamics | Gustav Kirchhoff |
| Kopp's law | Thermodynamics | Hermann Franz Moritz Kopp |
| Lagrangian point | | |
| Lagrange reversion theorem | | |
| Lagrange polynomial | | |
| Lagrange's four-square theorem | | |
| Lagrange's theorem | Mathematics, Astrophysics | Joseph-Louis Lagrange |
| Lagrange's theorem (group theory) | | |
| Lagrange invariant | | |
| Lagrange multiplier | | |
| <i>See also: List of things named after Joseph-Louis Lagrange</i> | | |
| Lambert's cosine law | Physics | Johann Heinrich Lambert |
| Lamm equation | Chemistry, Biophysics | Ole Lamm |
| Langmuir equation | Surface Chemistry | Irving Langmuir |
| Laplace transform | | |
| Laplace's equation | | |
| Laplace operator | Mathematics | |
| Laplace distribution | Mathematics | |
| Laplace invariant | Probability Theory | Pierre-Simon Laplace |
| Laplace expansion | Probability Theory | |
| Laplace principle | Statistical mechanics | |
| Laplace limit | Statistical mechanics | |
| <i>See also: List of things named after Pierre-Simon Laplace</i> | | |
| Le Chatelier's principle | Chemistry | Henri Louis le Chatelier |
| Leibniz's law | Ontology | Gottfried Wilhelm Leibniz |
| Lenz's law | Physics | Heinrich Lenz |
| Leonard-Merritt mass estimator | Astrophysics | Peter Leonard, David Merritt |
| l'Hôpital's rule | Mathematics | Guillaume de l'Hôpital |
| Llinás' law | Neuroscience | Rodolfo Llinás |
| Mach principle | Physics | Ernst Mach |
| Mach reflection | Physics | |
| Marconi's law | Radio technology | Guglielmo Marconi |

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| Markovnikov's rule | Organic chemistry | Vladimir Markovnikov |
| Maupertuis' principle | Mathematics | Pierre Louis Maupertuis |
| Maxwell's equations | Electrodynamics | James Clerk Maxwell |
| Maxwell relations | Thermodynamics | |
| Mendelian inheritance/Mendel's laws | Genetics | Gregor Mendel |
| Metcalfe's law | Network theory | Robert Metcalfe |
| | | Stanislav Mikheyev, Alexei Smirnov, and Lincoln Wolfenstein |
| Mikheyev–Smirnov–Wolfenstein effect | Particle physics | Eric Charles Milner and Richard Rado |
| Milner–Rado paradox | Mathematical logic | Hermann Minkowski |
| Minkowski's theorem | Number theory | |
| Mitscherlich's law | Crystallography Condensed matter physics | Eilhard Mitscherlich |
| Moore's law | Computing | Gordon Moore |
| Nash embedding theorem | Topology | John Forbes Nash |
| Nash equilibrium | Game Theory | |
| Nernst equation | Electrochemistry | Walther Nernst |
| Newton's law of cooling | Thermodynamics | |
| Newton's law of universal gravitation | Astrophysics | Isaac Newton |
| Newton's laws of motion | Mechanics | |
| <i>See also: List of things named after Isaac Newton</i> | | |
| Niven's theorem | Mathematics | Ivan Niven |
| Noether's theorem | Theoretical physics | Emmy Noether |
| Nurgaliev's law | Demography | Nurgaliev's law |
| Nyquist–Shannon sampling theorem | Information theory | Harry Nyquist, Claude Elwood Shannon |
| Occam's razor | Philosophy of science | William of Ockham |
| Ohm's law | Electronics | Georg Ohm |
| Osipkov–Merritt model | Astrophysics | Leonid Osipkov, David Merritt |
| Ostwald dilution law | Physical chemistry | Wilhelm Ostwald |
| Paley–Wiener theorem | Mathematics | Raymond Paley and Norbert Wiener |
| Pareto distribution | | |
| Pareto efficiency | Economics | Vilfredo Pareto |
| Pareto index | | |
| Pareto principle | | |

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| Pascal's law | Physics | |
| Pascal's theorem | Geometry | Blaise Pascal |
| Pauli exclusion principle | Quantum mechanics | Wolfgang Pauli |
| Peano axioms | Foundational mathematics | Giuseppe Peano |
| Planck's law | Electromagnetism | Max Planck |
| Poincaré–Bendixson theorem | Mathematics | Henri Poincaré and Ivar Otto Bendixson |
| Poincaré–Birkhoff–Witt theorem | Mathematics | Henri Poincaré, George David Birkhoff, and Ernst Witt |
| Poincaré–Hopf theorem | Mathematics | Henri Poincaré and Heinz Hopf |
| Poincaré recurrence theorem | | |
| Poincaré conjecture | | |
| Poincaré lemma | Mathematics | Henri Poincaré |
| <i>See also: List of things named after Henri Poincaré</i> | | |
| Poiseuille's law | Fluidics | Jean Léonard Marie Poiseuille |
| Poisson distribution | | |
| Poisson's equation | Statistics | Siméon Denis Poisson |
| <i>See also: List of things named after Siméon Denis Poisson</i> | Calculus | |
| Price's theorem | Natural selection | George R. Price |
| Ptolemy's theorem | Geometry | Ptolemy |
| Pythagorean theorem | Geometry | Pythagoras |
| Raman scattering | Physics | Sir Chandrasekhara Venkata Raman |
| Rado's theorem | Discrete mathematics | Richard Rado |
| Ramanujan–Nagell equation | | |
| <i>See also: List of things named after Srinivasa Ramanujan</i> | Mathematics | Srinivasa Ramanujan and Trygve Nagell |
| Raoult's law | Physical chemistry | François-Marie Raoult |
| Riemann zeta function | | |
| Riemann hypothesis | | |
| Riemann integral | | |
| Riemann lemma | Number theory, | Bernhard Riemann |
| Riemannian manifold | analysis, | |
| Riemann sphere | geometry | |
| Riemann theta function | | |
| <i>See also: List of things named after Bernhard Riemann</i> | | |
| Rolle's theorem | Differential calculus | Michel Rolle |
| Saha ionization equation | Plasma physics | Meghnad Saha |

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| Schrödinger equation | Physics | Erwin Schrödinger |
| Sérsic's law | Astrophysics | J. L. Sérsic |
| Snell's law | Optics | Willebrord van Rijen Snell |
| Sokolov-Ternov effect | Particle Physics | Arsenij Sokolov and Igor Ternov |
| Sommerfeld-Kossel displacement law | Spectroscopy | Arnold Sommerfeld and Walther Kossel |
| Stefan-Boltzmann law | Thermodynamics | Jožef Stefan and Ludwig Boltzmann |
| Stokes' law | Fluid mechanics | George Gabriel Stokes |
| Stoletov's law | Photoelectric effect | Aleksandr Stoletov |
| Tarski's undefinability theorem Tarski's axioms <i>See also: List of things named after Alfred Tarski</i> | Mathematical logic, Geometry | Alfred Tarski |
| Thales' theorem | Geometry | Thales |
| Titius-Bode law | Astrophysics | Johann Daniel Titius and Johann Elert Bode |
| Torricelli's law | Physics | Evangelista Torricelli |
| Umov effect | Physics | Nikolay Umov |
| Van der Waals equation | Chemistry | Johannes Diderik van der Waals |
| Vlasov equation | Plasma physics | Anatoly Vlasov |
| Von Neumann bicommutant theorem Von Neumann entropy von Neumann paradox Von Neumann ergodic theorem Von Neumann universe Von Neumann neighborhood Von Neumann's trace inequality <i>See also: List of things named after John von Neumann</i> | Mathematics, Quantum mechanics | John von Neumann |
| Weinberg-Witten theorem | Quantum Gravity | Steven Weinberg and Edward Witten |
| Weyl character formula <i>See also: List of things named after Hermann Weyl</i> | Mathematics | Hermann Weyl |
| Wien's law | Physics | Wilhelm Wien |
| Wiener-Khinchin theorem | Mathematics | Norbert Wiener and Aleksandr Khinchin |
| Young-Laplace equation | Fluid dynamics | Thomas Young and Pierre-Simon Laplace |

Zipf's law

Linguistics

George Kingsley
Zipf

SOURCE:

https://en.wikipedia.org/wiki/List_of_scientific_laws_named_after_people

And for all those evolutionists who love to think of the world as a place full of **random chance**, I give them this list of physical and mathematical **constants**:

Physical And Mathematical Constants Discovered In Our Universe

Archimedes' constant (π , pi) – Archimedes
Avogadro's number – Amedeo Avogadro
Bohr magneton – Niels Bohr
Bohr radius – Niels Bohr
Boltzmann constant – Ludwig Boltzmann
Cabibbo angle – Nicola Cabibbo
Chaitin's constant – Gregory Chaitin
Chandrasekhar limit – Subrahmanyan Chandrasekhar
Copeland-Erdős constant – Paul Erdős and Peter Borwein
Coulomb's constant (electric force constant, electrostatic constant, k_e) – Charles-Augustin de Coulomb
Eddington number – Arthur Stanley Eddington
Embree-Trefethen constant
Erdős-Borwein constant
Euler-Mascheroni constant – Leonhard Euler and Lorenzo Mascheroni
Euler's number – Leonhard Euler
Faraday constant – Michael Faraday
Feigenbaum constants – Mitchell Feigenbaum
Graham's number – Ronald Graham
Hartree energy – Douglas Hartree
Hubble's constant – Edwin Hubble
Josephson constant – Brian David Josephson
Kerr constant – John Kerr
Khinchin's constant – Aleksandr Khinchin
Landau-Ramanujan constant – Edmund Landau and Srinivasa Ramanujan
Legendre's constant (one, 1) – Adrien-Marie Legendre
Loschmidt constant – Johann Josef Loschmidt
Ludolphsche Zahl – Ludolph van Ceulen
Mean of Phidias (golden ratio, ϕ {displaystyle \phi } \phi , phi) – Phidias
Meissel-Mertens constant
Moser's number
Newton's constant (gravitational constant, G {\displaystyle G} G) – Sir Isaac Newton
Planck constant (h {\displaystyle h} h) – Max Planck
Ramanujan-Soldner constant – Srinivasa Ramanujan and Johann Georg von

Soldner

Rydberg constant – Johannes Rydberg

Sackur-Tetrode constant – Otto Sackur and Hugo Tetrode

Sierpiński's constant – Wacław Sierpiński

Skewes' number – Stanley Skewes

Stefan-Boltzmann constant – Jožef Stefan and Ludwig Boltzmann

Theodorus' constant ($\sqrt{3} \approx \pm 1.732050807568877\dots$) – Theodorus of Cyrene

Viswanath's constant – Divakar Viswanath

von Klitzing constant – Klaus von Klitzing

Wien displacement law constant – Wilhelm Wien

SOURCE:

https://en.wikipedia.org/wiki/Scientific_constants_named_after_people

True Science: Mapping Out And Decoding The Handiwork Of The Universe's Grand Designer

To an honest, intelligent person, the information at **Wikipedia** cited above represents a massive amount of design that went into the universe. As mankind learns more about the world around him he is able to map out that design – using the laws of science described above. He is mapping out and decoding the universe that the Almighty has gloriously created for mankind to study and enjoy. God has given us humans the same love for creativity that He too possesses. And He has given man an enormous laboratory (the universe) to work in – to observe and experiment in. What all these scientists are really doing, is taking apart all the watches that the Divine watchmaker has built. And in the process, learning how to build watches too. No one learns in a vaccuum. God understands this and so He left us many mechanisms in nature to study so that we could learn a great deal about God's magnificent creation.
