# منابع

## **Books & Papers**

```
Ist karl Schwarzschild meeting on gravitational physics; Piero Nicolini et al., 2016
A brief history of time; Stephen Hawking, 1988
A brief overview of Hox genes; P.Z. Myers, 2006
A burning story: The role of fire in the history of life; Joli Pausas, Jon Keeley, 2009
A curriculum vitae of teeth: Evolution, generation, regeneration; Despina Koussoulakou et al., 2009
A fish that uses its hydrodynamic tongue to feed on land; Krijin Michel et al., 2015
A genomic timescale of prokaryote evolution; Fabia Battistuzzi et al., 2004
A Jurassic eutheian mammal and divergence of marsupials and placentals; Zhe-Xi Luo et al., 2011
A mechanical analysis of myomere shape in fish; Johan Leeuwen, 1999
A new explanation for unexpected evolution in body size; E. Loeske, B. Kruuk, 2017
A new late Miocene great ape from Kenya; Yutaka Kunimatsu et al., 2007
A new mechanistic scenario for the origin and evolution of vertebrate cartilage; Maria Cattell et al., 2011
A retroposan analysis of Afrotheria phylogeny; Hidenori Nishihara et al., 2005
A review of Silvanerpeton miripedes: A stem amniote from the lower Carboniferous; Marcello Ruta, Jennifer Clack, 2007
Adaptive evolution of a duplicated pancreatic ribonuclease gene in a leaf-eating monkey; J. Zhang, 2002
Aggregations and parental care in the Early Triassic basal cynodonts; Sandra Jasinoski, Fernando Abdala, 2017
Alu elements: Know the sINES; Prescott Deininger, 2011
An Introduction to modern astrophysics; Bradley Carroll, Dale Ostlie, 2007
An introduction to the science of cosmology, D.J. Raine, E.G. Thomas, 2001
Animal evolution; Claus Nielsen, 2011
Animal vocal communication: Function, structures and production mechanisms; Maxime Garcia, Livio Favaro, 2017
Aping expressions? Chimpanzees produce distinct laugh types when responding to laughter of others; Marina Ross et al., Augusus phase compassion of the early Farsts. F.M. Calimove and 1, 2016
            Animal vocal communication: Function, structures and production mechanisms; Maxime Garcia, Livio Favaro, 2017
Aping expressions? Chimpanzees produce distinct laugh types when responding to laughter of others; Marina Ross et al., 2011
Aqueous phase composition of the early Earth; E.M. Galimov et al., 2010
ATP: The perfect energy currency for the cell; Jerry Bergman, 1999
Australopithecus garhi: A new species of early hominid from Ethiopia; Berhane Astaw et al., 1999
Behavioural effects of temperature on ectothermic animals; Paul Abram et al., 2016
Big Bang: The origin of the Universe; Simon Singh, 2005
Building the backbone: The development and evolution of vertebral paterning; Angeleen Fleming et al., 2015
Cenozoic exhumation history of the Alborz Mountains, Iran; M. Rezaeian et al., 2012
Chasing the sun: The Epic story of the star that gives us Life; Richard Cohen, 2010
Chordate evolution and the three-phylum system; Noriyuki Satoh et al., 2014
Chordate phylogeny and evolution: A not so simple three-taxon problem; Thomas Stach, 2008
Chromosome condensation and decondensation during mitosis; Wolfrom Antonin, Heinz Neumaun, 2016
Clavicle. a nealected bone: Jean-Lue Voisin. 2006
Chordate phylogeny and evolution. A not so simple three-taxon problem; Thomas Stach, 2008
Chromosome condensation and decondensation during mitosis; Wolfrom Antonin, Heinz Neumaun, 2016
Cleare evidence for two rounds of vertebrate genome duplication; Liza Gross, 2005
Colossal rivers, massive mountains and supercontinents; Robert Rainbird, Grat Young, 2009
Comparison of the sexuality of humans, common chimpanzees and bonobos; Louise Campell, 2009
Cosmological physics; J. Peacock, 1999
Cranial neural crest and development of the head skelefon; Robert Knight, Thomas Schilling, 2013
Deep phylogeny and evolution of sponges(phylum Porifera); G. Wortheide et al., 2012
Dentition of diet in early hominids; John Hawks, 2005
Development and evolutionary origins of the pharyngeal apparatus; Anthony Graham, Jo Richardson, 2012
Development and evolutionary origins of the pharyngeal apparatus; Anthony Graham, Jo Richardson, 2012
Development and evolution of jaws; Robert Cerny et al., 2004
Did the notochord evolve from an ancient axial muscle? Thibaut Brunet et al., 2015
Discovering the essential Universe; Neil Comins, 2001
Diversity in fish auditory systems; Friedrich Ladich, Tanja Schultz-Mirbach, 2016
DNA repliation and causes of mutation; Leslie Pray, 2008
Dynamic evolution of mitochondrial ribosomal proteins in Holozoa; B.M. Scheel, B. Hausdorf, 2014
Early life on land and the first terrestrial ecosystems; Hungo Beraldi-Campesi, 2013
Earth system history; Steven Stanley, 1999
Estaffica riff system; Kristjan Saemundsson, 2010
Effects of an Asian-specific nonsynonymous EDAR variant on multiple dental traits; Jeong-Heuy Park et al., 2012
Effects of heat stress on mammalian reproduction; Peter Hansen, 2009
Einstein: The passions of a scientist; Barry Parker, 2003
Elginerpeton pancheni and the earliegiones skull; Marketa Kaucka, Igar Adameyko, 2017
Evolution and development of the carillaginous skull; Marketa Kaucka, Igar Adameyko, 2017
Evolution and development of the carillaginious skull; Marketa Kaucka, Igar Adameyko, 2017

                     Clavicle, a neglected bone; Jean-Lue Voisin, 2006
```

```
Evolution of the brain and intelligence in primates; G. Roth, U. Dicke, 2012
Evolution of the egg: New findings and challenges; K.G. Claw, W.J. Swanson, 2012
Evolution of the eyelid and the devolutional concept of Asian blepharoplasty; Bongsik Kwon, Anh Nguyen, 2015
Evolution of the human canine tooth; W.G. Kinzey, 1971
Evolution of the human hand: The role of throwing and clubbing; Richard Young, 2003
Evolution of the kidney; Laila Aboul Mahasen, 2016
Evolution of the mammalian nose; A.W. Crompton et al., 2013
Evolution of the mammalian nose; A.W. Crompton et al., 2013
Evolution of the tructure and function of the vertebrate tongue; Shin-ichi lwasaki, 2002
Evolution of the vertebrate cardio-pulmonary system; C.G. Farmer, 1999
Evolution of the vertebrate eve; Opsins, photorecep tors, retina and eye cup; Trevor Lamb et al., 2007
Evolution of the vertebrate Jaw; Shigeru Kuratani, 2004
Evolution of the vertebrate Jaw; Shigeru Kuratani, 2004
Evolution: One penis affer all; Patricia Brennan, 2015
Evolution: One penis affer all; Patricia Brennan, 2015
Evolutionary crossroads in developmental biology: Hemichordates; Eric Rottinger, Christopher Lowe, 2012
Evolutionary origin of gastrulation: Insights from sponge development; Nagayasu Nakanishi et al., 2014
Evolutionary origins of the blood vascular system and endothelium; R. Monathan-Earley, 2013
Evolutionary Theory and Processes: Modern horizons; Solomon Wasser, 2004
Fat body, fat pad and adipose tissues in Invertebrates and vertebrates: The nexus; Odunayo Azeez et al., 2014
Fishing for jaws in early vertebrate evolution: A new hypothesis of mandibular confinement; Tetsuto Miyashita, 2015
Flagellar and cilliary beating: The proven and the possible; Charles Lindermann, Kathleen Lesich, 2010
Formation and composition of planetesimals; Daniel Gautier, Franck Hersannt, 2004
Form elements to atoms: A history of chemical composition; Robert Siegfried, 2002
From the beginning: The story of themical composition; David Peters, 1991
Function of the mammalian postorbital bar; C.
            Galileo: Pioneer scientist; Stillman Drake, 1990
        Genes; development and evolution of the placenta; J. Cross et al., 2002
Global taxonomic diversity of living reptiles; Daniel Pincheria-Donoso et al., 2013
      Global taxonomic diversity of living reptiles; Daniel Pincheria-Donoso et al., 2013
Hemichordate genomes and deuterostome origins; Oleg Simakov et al., 2015
Hemichordate nervous system; Norio Miyamoto, Hiroshi Wada, 2018
Hemichordates and the origin of chordates; John Gerhart et al., 2005
Horizons of cosmology; Joseph Silk, 2009
How ancient is the adult swimming capacity in the lineage leading to Euchordates? Alexander Vargas, Francisco Aboitiz, 2005
How the vertebrates were made: Selective pruning of a double-duplicated genome; Gerard Manning, Eric Scheeff, 2010
Hox genes: Seductive science, mysterious mechanisms; Terrance Lappin et al., 2006
Human evolution and laryngeal functions; Koichi Tsunoda, 2017
Human evolution; Bernard Campbell, 2009
Human facial expressions as adaptations: Karen Schmidt Leffrey Cohn, 2001
Human evolution; Bernard Campbell, 2009
Human evolution; Bernard Campbell, 2009
Human facial expressions as adaptations; Karen Schmidt, Jeffrey Cohn, 2001
Human intestinal tract length and relationship with body height; Elizaveta Minko et al., 2014
Impaired air coditioning within the nasal cavity in flat-faced Homo; Takeshi Nishimura et al., 2016
Intelligent life in the universe; Peter Ulmschneider, 2006
Intestinal parasites are associated with lower values of weight and height; Humberto Filho et al., 2011
Introduction: Photosynthetic and atmospheric evolution; Derek Bendall et al., 2008
Introduction: Photosynthetic and atmospheric evolution; Derek Bendall et al., 2008
Introduction: Photosynthetic and atmospheric evolution; Derek Bendall et al., 2008
Introduction: Photosynthetic and atmospheric evolution; Derek Bendall et al., 2008
Introduction: Photosynthetic and atmospheric evolution; Derek Bendall et al., 2008
Introduction: The characteristic evolution of the nervous system "; Nicholas Strausfeld, Frank Hirth, 2015
Key transitions in animal evolution of the nervous system"; Nicholas Strausfeld, Frank Hirth, 2015
Key transitions in animal evolution of the nervous system "; Nicholas Strausfeld, Frank Hirth, 2015
Key transitions in animal evolution of Apidium phiomense; John Fleagle, Elwyn Simons, 1995
Massive increase in visual range preceded the origin of forrestrial vertebrates; Malcolm Mactore et al., 2017
Milk casein proteins: Ancient, diverse, and essential; Lauren Newmark, 2018
Modelling recent human evolution in mice by expression of a selected EDAR variant; Yana Kamberov et al., 2013
Modelling report human evolution in mice by expression of a selected EDAR variant; Yana Kamberov et al., 2013
Modelling report human evolution in Christophe Soligo, Alexandra Muller, 1999
Neither chimpanzee nor human, Ardipithecus reveals the surprizing ancestry of both; Tim White et al., 2015
Nulticellularity: The evolution of differentiation; Scott Gillbert, 2000
On the evolution and volution of selection of primate faci
        Origins and comparative anatomy of the pectoral limb; Anthony Depalna, 2008
Origins of human intelligence: The chain of tool-making and brain evolution, Kwang Hyun Ko, 2016
Overview of hominin evolution; Herman Pontzer et al., 2012
Palate; Leslie Arey, 2014
        Pattern and timing of gene duplication in animal genomes; Robert Friedman, Austin Hughes, 2001
Pelvic girdle and fin of Tiktaalik roseae; Neil Shubin et al., 2013
Penetration of ultraviolet radiation into shallow water sediments; Ferran Garcia-Pichel, Brad Bebout, 1996
Photosynthesis and respiration in Cyanobacteria; Wim Vermaas, 2001
Precambrian supercontinents, glaciations, atmospheric oxygenation, metazoan evolution; Grant Young, 2013
Problems in fish-to-tetrapod transition: Genetic expeditions into old specimens; Thomas Wood, Tetsuya Nakamura, 2018
Production of vocalizations in mammals; T. Fitch, 2006
            Recent insights into the morphological diversity in the amniote primany and secondary palates; John Abramyan, Joy Richmant, 2015
```

```
Regulating the Regulators: Lysine modifications make their mark; Richard Frieman, Robert Tjian, 2003
Rodent phylogeny and a timescale for the evolution of Gitres; Dorothee Muchon, 2002
Sagiltad (rest) rumation in great upses and glabinas; K. Baloline et al., 2017
See level variations over geologic time; M.A. Komina; 201
Selection and the origin of cells; Dovard Boum, 2015
See Alexi variations over geologic time; M.A. Komina; 201
Selection and the origin of cells; Dovard Boum, 2015
See Alexi variations over geologic time; M.A. Komina; 201
See and size pristies; Phylogeny and ontogeny; J.A. Lesku, N.C. Rattenborg, 2009
Source regions and time scales for the delivery of valer to Earth; A. Mortidelli et al., 2000
Source regions and time scales for the delivery of valer to Earth; A. Mortidelli et al., 2000
Source regions and time scales for the delivery of valer to Earth; A. Mortidelli et al., 2000
Source regions and time scales for the delivery of valer to Earth; A. Mortidelli et al., 2000
Source regions and time scales for the delivery of valer to Earth; A. Mortidelli et al., 2000
Source regions and the case of Pannacie, Damion Name; Breadmann (Pannacie), 2005
Supercontinents and the case of Pannacie, Damion Name; Breadmann (Pannacie), 2005
Supercontinents and the case of Pannacie, Damion Name; Breadmann (Pannacie), 2007
Supercontinents and the case of Pannacie, Damion Name; Breadmann (Pannacie), 2007
Interest of the State of Pannacie, 2007
Supercontinents and the case of Pannacie, Damion Name; Breadmann (Pannacie), 2007
Interest of Pannacie, 2007
Interest of Pann
               The origin and evolution of Archaea; Simonetta Gribalao, Celine Brochier-Armanet, 2006
The origin and evolution of cocans; Daniel Pinti, 2005
The origin of metazoan complexity: Porifera as integrated animals; Werner Muller, 2003
The origin of species; Charles Darwin, 2003(1859)
The origin of species; Charles Darwin, 2003(1859)
The origin of species (L'origine des especes); Emile Guyenot, 1944
The origin of tetrapod limbs and girdles: Fossil and devolopmental evidence; Catherine Boisvert, 2009
The origin of the internal nostril of tetrapods; M. Zhu, P.E. Ahlberg, 2004
The origin of the stapes and relationship to the otic capsule and oval window; Hannah Thompson et al., 2012
The origin of vertebrate gills; Andrew Gillis, Olivia Tidswell, 2017
The origins of vertebrates: A hypothesis based on kidney development; Haus Ditrich, 2006
The origins of cellular Life; Jason Schrum et al., 2010
The origins, scaling and loss of tetrapod digits; Aditya Saxena et al., 2016
The Paleoproterozoic Snowball Earth; Robert Kopp et al., 2004
The part played by labor in the transition from ape to man; Frederick Engels, 1876(1976)
The physiology of dinosaurs: Circulatory and respiratory function; DJ Pierson, 2009
The problem of germ layers in sponges(Porifera); Alexander Ereskovsky, Archil Dondra, 2006
The radial-symmetric Hydra and the evolution of the bilateral body plan; Haus Meinhardt, 2002
The regulation of Hox gene expression during animal development; Moises Mallo, Claudio Alonso, 2013
The rise of oxygen and siderite oxidation during animal development; Moises Mallo, Claudio Alonso, 2013
The rise of oxygen and siderite oxidation during the Lomagundi Event; Ariv Bachan, Lee Kump, 2015
The role of the notochord in vertebral column formation; Angeleen Fleming et al., 2001
```

The sequence of sequences: The history of sequencing DNA; James Heather, Benjamin Chain, 2015
The significance of the postanal tail in Deuterostomes; Thomas Stach, A. Paasch, 2008
The size of the human proteome, The width and depth; Elena Ponomarenko et al., 2016
The tetrapod Caerorhachis bairdi from the lower Carboniferous; Marcello Ruta et al., 2002
Tracking the evolution of Language and speech; Philip Lieberman, Robert McCarthy, 2007
Transitional form in mammal ear evolution; Shaun Doyle, 2014
Tupaiine tree shrews from the Yuanmou Lufeng pithecus locality of Yunnan, China; Xijun Ni, Zhuding Qiu, 2012
Two rounds of whole genome duplication in the ancestral vertebrate; Paramvir Dehal, Jeffery Boore, 2005
Understanding the Heavens; Jeam Claude Pecker, 2001
Uric acid and evolution; Bonifacio Alvarez-Lario, Jesus Macarrion-Vicente, 2010
Volrox, Chlamydomonas, and the evolution of multicellularity; Stephen Miller, 2010
Westlothiana lizziae and the amniote stem; T.R. Smithson et al., 1993
What is Biology? May Bagley, 2014
What is Life? Matthew Cobb, 2013
Where did bone come from? Darja Wagner, Per Aspenberg, 2011
Why a lowered larynx is good for human speech production? Mark Jones, 2010
Why does the world exist? Jim Holt, 2012
Xenacoelomorpha is the sister group to Nephrozoa; Johanna Cannon et al., 2016

#### **Articles & Summaries**

11.9 million-year-old fossil of Pierolapithecus analiyzed by researchers; Sergio Prostak, 2013
2 billion year-old fossils may be earliest known multicellular life; Brandon Keim, 2010
300 million years of fish evolution; Bob Strauss, 2018
6 animals that can see or glow in ultraviolet light; Rebecca Roseu, 2011
6 things you might not know about Einstein's General Theory of Relativity; Sarah Pruitt, 2016
7 I theories on the origin of life; Charles Choi, 2016
7 million years of primate evolution; Bob Strauss, 2017
A brief history of Earth, Sandhya Ramesh, 2016
A brief history of Earth, Sandhya Ramesh, 2016
A brief history of Earth, Sandhya Ramesh, 2016
A hidden code in our DNA explains how new pieces of genes are made; Jernej Ule, 2017
A huge mouth and no anus-this could be our earliest known ancestor; Nicola Davis, 2017
A moth's life; a short tale; Carol Raabus, Penny Terry, 2013
A new spin on the origin of the Earth and Moon; Astrobio, 2014
A universe of 2 trillion galaxies; Lindsag Brooke, 2017
A frica's ancient hunter gatherers struggle for surviral; Antonia Mortensen, Daisy Carrington, 2014
Alien origin of Earth's oceans; Alok Jha, 2015
Aliigator's bird breath may explain dionosours' triumph; Shanta Barley, 2010
An introduction to Evolutionary Biology; Chris Collby, 1996
Ancestor of all placental mammals revealed. Sid Perkins, 2013
Ancient fish evolved gills to survive acidic oceans; Anna Sallah, 2004
Ancient fish shads light on how teeth evolved; Sid Perkins, 2013
Ancient fish shads light on how teeth evolved; Sid Perkins, 2013
Ancient grinjins of the cerebral cortex; Kevin Mitchell, 2010
Ancient sea monsters were two different human species; Maya Wei-haas, 2018
Ancient origins of the cerebral cortex; Kevin Mitchell, 2010
Ancient sea monsters were no shrimps, Charles Choi, 2011
Ancient star mey be oldest in known universe; Miriam Kramen, 2014
Animal sex: How chimps do it; Joseph Castro, 2013
Animals read to evolve howard larger sizes very time; Kerl han, 2015
Ape oncestors brought to life by fossil skull of " 11.9 million-year-old fossil of Pierolapithecus analiyzed by researchers; Sergio Prostak, 2013 Climate change making seas more salty; David Adam, 2008
Climate change nightmare; Colin Fernandez, 2016
Cold hands and warm heart: It may be in your genes; E.O. Smith, 2014
Comets created Earth's oceans, study concludes; Charles Choi, 2011
Complex biological computer commads living cell; Emily waltz, 2017
Core Finding: Earth's frozen center formed a billion years ago; Tia Chose, 2015
Counting all the DNA on Earth; Rachel Nuwer, 2015
Darker skin is stronger skin, says new view of human skin color; Liz Droye-Young, 2016
Debate on evolution of multicellular organisms starts to get focus; Peter Byrne, 2013
Devoning Period: Michael Hause, 2013 Devonian Period; Michael House, 2013 Did a huge inpact lead to the Cambrian explosion? Johnny Bontemps, 2013 Did milk and fur evolve before the earliest mammals? Elsa Panciroli, 2016

Dino-era mammal the "Jurassic Mother" of us all? John Roach, 2011
Dinosaurs had superchaged breathing like birds; Sara Goudarzi, 2007
Discovery of Proconsul fossils redefines ape-human linage; Lydia Smith, 2014
Divergence of East Asians and Europeans estimated; Bill Montin, 2014
DNA Replication and causes of mutation; Leslie Pray, 2008
DNA survey finds all humans are %99.9 the same; Roger Highfield, 2002
Do animals have ingerprints? John Staughton, 2017
Do fish have ears? Dana Sackett, 2016
Do identical twins have identical genes? Luis Villazon, 2018
Does gill embryology show fish evolved from a common ancestor? Elizabeth Mitchel, 2017
Does the human body really replace itself every 7 years? Benjamin Radford, 2011
Earliest great ape had posture like humans; fossils suggest; charles Choi, 2013
Earliest great ape had posture like humans; fossils suggest; charles Choi, 2013
Earliest great ape had posture like humans; fossils suggest; charles Choi, 2013
Early Earth and the evolution of the atmosphere; James Itays, 2004
Early humans climbed down from trees gradually; Charles Choi, 2015
Earth had oxygen 800 million years earlier than thought; Charlotte Persson, 2016
Earth may be home to a trillion species of microbes; Nicholas Bakalar, 2016
Earth bacens were homegrown; Bruce Dorminey, 2010
Earth's Beginnings: The origin of life; Eric McLamb, 2011
Earth's Great Oxidation Event; Anthony Watts, 2012
Earth's inner core rotates faster than the rest of the planet; Deanna Conners, 2011
Earth's magnetic field is 3.5 billion years old; Lisa Grossman, 2010
Earth's naphetic field is 3.5 billion years ago and is still growing; Sarah Griffiths, 2015
Earth's tectonic plates formed when massive malten plumes ripped the crust apart; Richard Gray, 2015
Earth's tectonic plates formed when massive malten plumes ripped the crust apart; Richard Gray, 2015
Earth's doil dron core formed a billion years ago and is still growing; Sarah Griffiths, 2015
Earth's solid Iron core formed a billion years ago and is still growing; Sarah Griffiths, 2 Ever wonder why animals have tails? Howard Bennet, 2012
Evidences for evolution: The heart and circulatory system of vertebrates; David Kerk, 2010
Evolution by fire; Jonathan Show, 2009
Evolution of beak shapes in Darwin's finches; Arkhat Abzhanov, 2015
Evolution of eye color; Heather Scoville, 2016
Evolution of eyes, not limbs, led fish onto Land; Mary Morton, 2017
Evolution of fingernails; Nate Lee, 2012
Evolution of the chin; James Howard, 1997
Evolution of the first flowers; Bill Kanapaux, 2009
Evolution of the human heart; Heather Scoville, 2017
Evolution of the nepis- Kerry Grens, 2015 Evolution of the first flowers; Bill Kanapaux, 2009
Evolution of the human heart; Heather Scoville, 2017
Evolution of the penis; Kerry Grens, 2015
Evolution of the primate brain: Size is just a start; Samantha Jones, 2018
Evolution: One penis after all; Patricia Brennan, 2016
Evolution: Why do we have lips? Jason Goldman, 2015
Evolution: Why do your eyes face forward? Jason Goldman, 2014
Evolutionary reason for fine hair vs coarse hair; Diosa Bellissima, 2007
Eyelashes evolved to keep eyes from dying out; says study; Sumit Passary, 2015
Face has a biological basis; racism does not; Nicholas Wade, 2014
Facts and figures about the prehistoric Pikaia; Bob Strauss, 2018
Family tree of Homo Sapiens continue to evolve; Diana Brown, 2017
Fingerprints and friction; Sarah Zeilinski, 2009
First ancestor of all placental mammals revealed; Chales Choi, 2013
First hominids, bipedalism and climate; Jeffrey Hays, 2009
First human's Africa home gets new birth date; Crystal Gammon, 2012
Fish brains grew till we have faces, evolutionists say; Elizabeth Mitchel, 2014
Fish fossil confirms origin of nostrils; Bob Holmes, 2004
Fish that make sound; Linda Crampton, 2017
Fishy ancestors of humans surprizingly diverse; Ker Than, 2008
Five early primates you should know; Erin Wayman, 2012
Fossie fish reveals evolution of neck, abdominal musele; Lucy Towers, 2013
Fossil found in Spain seen as last link to great apes; John Wilford, 2004
Fossil found in Spain seen as last link to great apes; John Wilford, 2004
Fossil may be ancestor of most animals; Kathleen Wren, 2004
Fossil shull fingered as ape-monkey ancestor; Lucas Laursen, 2010
Fossil sound in Tibet revise history of elevation and climate; Florida state Univer
Fossils shed new light on human-gorilla split; Charles Choi, 2016 Fossil skull fingered as ape-monkey ancestor; Lucas Laursen, 2010
Fossils found in Tibet revise history of elevation and climate; Florida state University, 2008
Fossils shed new light on human-gorilla split; Charles Choi, 2016
From chimps to chickens: How a little DNA can make a lot of difference; Sedeer el-Showk, 2014
From Jaw to ear: Transitional fossil reveals ear evolution in action; David Biello, 2007
From Neanderthal skull to Neanderthal brain; Virginia Hughes, 2013
From panting to pooping: 8 weird ways animals keep cool; Natasha Geiling, 2014
Fur, wool, Hair: What's the difference? Mindy Weisberger, 2016
Fyelashes evolved to keep eyes from drying out; says study; Sumit Passary, 2015
General Relativity at 100: Einstein's famous theory has aged well; Mike Wall, 2015 General Relativity at 100: Einstein's famous theory has aged well; Mike Wall, 2015
Genetic mutation; Laurence Loewe, 2008
Genetic switches play big role in human evolution; Krishna Ramanujan, 2013
Getting to the bottom of evolution; Geoff Brumfiel, 2008
Giant Impact Theory of lunar formation gains more credibility; John Mastson, 2012
Global glaciation snowballed into giant change in carbon cycle; Hilary Parker, 2010
Great apes laugh like people when thay are tickled; Richard Alleyne, 2009
Here's what the last Common ancestor of apes and humans looked like; Charles Choi, 2017
Homo Habilis; Fra Dorey, 2015
Homo sapien's family tree may be less complicated than we thought; Colin Schultz, 2013
How "Snowball Earth" volcanoes altered oceans to help kickstart animal life? Thomas Gernon, 2016 How a changing ladscape and climate shaped early humans; Mark Maslin, 2013

```
How big is the universe? Luke Davies, 2015
How big is the universe? Nola Redd, 2017
  How big is the universe? Luke Davies, 2015
How big is the universe? Nola Redd, 2017
How big was the universe at the moment of it's creation? Ethan Seigel, 2017
How chewing gave humans flat faces; Lauren Young, 2016
How China is rewriting the book on human origins? Jane Qiu, 2016
How climate helped shape your nose? Ben Panko, 2017
How climate helps explain how your nose got its shape? Emily DeMarco, 2016
How close was the moon to the Earth when it formed? Matija Cuk, 2015
How Darwin's finches got their beaks? William Cromle, 2006
How did Earth get it's oceans? Kate Madin, Lonny Lippsett, 2016
How did Earth smagnetic field form? Brett Smith, 2016
How did fish evolve gills? Chuck Bednar, 2015
How did male genitatia evolve? James Maynard, 2014
How did multicellular life evolve? Charles Choi, 2015
How did the first stars form? Fraser Cain, 2012
How did the oceans get salty? Joe Atintola, 2014
How did water come to Earth? Brian Greene, 2013
How do bacteria feed? A.P. Mentzer, 2018
How do mountions affect precipitation? Michael Carpenter, 2016
How Earth's core got its iron? Becky Oskin, 2013
How Earth's magnetic field is changing? Deborah Byrd, 2016
How fast are you moving when you are sitting still? Andrew Fraknoi, 2007
How fast is universe expanding; Brian Koberlein, 2015
How life emerged from deep-sea rocks? Ed Yong, 2014
How life evolved: 10 steps to the first cells; Nick Lane, Michael Le Page, 2009
How life made the leap from single cells to multicellular animals? James Brien, 2014
How many Proteins do humans make? Laurence Moran, 2015
How many Proteins in the human Proteome? Laurence Moran, 2016
How many vild animals are there? Brian Tomasik, 2016
How many calories does digestion use up? John Williams, 2017
How many Proteins do humans make? Laurence Moran, 2015
How many Proteins in the human Proteome? Laurence Moran, 2016
How many Proteins in the human Proteome? Laurence Moran, 2016
How many Wild animals are there? Brian Tomasik, 2016
How much time does it take for a DNA molecule to replicate? Erik Bank, 2017
How single-cell organisms evolve into multicellular ones? Michael White, 2009
How tetrapods made the tricky transition to life on land? Laura Klappenbach, 2017
How the Earth's core was formed? Belle Dume, 2003
How the tannels that coats your teeth evolved? Sid Perkins, 2015
How the eye evolved? Carl Zimmer, 2009
How the moon formed: Lunar rocks support Giant Impact Theory; Charles Choi, 2014
How the placenta adopts to make mammals a success? Ewen Callaway, 2008
How the speed of light was first measured? Karl Small Wood, 2013
How to picture the size of the universe? Adam Mann, 2012
How was Earth formed? Nola Taylor, 2016
How was the Sun formed? Nola Taylor, 2016
How was the Sun formed? Nola Taylor, 2015
How was the Continent formed? Ankil Jain, 2015
How genes in development: The Hox Code; P.Z. Myers, 2008
Human ears evolved from ancient fish gills; Bijorn Carey, 2006
Human evolution: Fifty years after Homo habilis; Bernard wood, 2014
Human evolution stylor, 2017
Humanity's grassroots: How grazing animals shaped evolution; Charles Choi, 2013
Human language evolved from "single prehistoric African mother tongue"; David Derbyshire, 2011
Humanity's grassroots: How grazing animals shaped evolution; Charles Choi, 2013
Humans live longer than other mammals because we burn calories %50 slower; Victoria woollaston, 2014
Hubrids reveal the barriers to successful mating between species; Tina Saey, 2017
Identical twin's genes are not identical; Anne Casselman, 2008
If birds descended from dinosours, why they are warm-blooded? Stuart Gary, 2010
In 250 million years Earth might only have one continent; Chris Baraniuk, 2016
In mammals, a complex journey to the midd
        Length of a human DNA molecule; Glenn Elert, 2006
Less jaw , big brain : Evolution milestone laid to gene flow; John Wilford, 2004
Life and rocks may have co-evolved on Earth; Maya Wei-Haas, 2016
Life on Mars? Carl Zimmer, 2005
Lost in space: How Mars's atmosphere evaporated away? Charles Choi, 2017
Magnetic pole reversal happens all the geotogic time; Peter Reid, 2011
Mapping amino acids to understand origins; Amanda Doyle, 2014
Mayma ocean could have given early Earth magnetic field; Charles Choi, 2013
Meet the contenders for earliest modern human; Erin Wayman, 2012
Meteoroids and meteorites; Rosanna Hamilton, 2012
Milky Way, Galaxy: Facts about our galactic home; Nola Redd, 2013
Milky Way's age narrowed down; Robert Britt, 2004
Millions of DNA switches are discovered; Stephanie Seiler, Leila Gray, 2012
Millions of DNA switches that power human genome's operating system are discovered; Stephanie Seiles, Leila Aroy, 2012
Mining the molecules that made our mind; Elizabeth Pennisi, 2006
More than 252 mya, mammal ancestors became warm-blooded to survive xtinction; Kevin Rey, 2017
              Mining the molecules that made our mind; Elizabeth Pennisi, 2006
More than 252 mya, mammal ancestors became warm-blooded to survive xtinction; Kevin Rey, 2017
Moroccan fossil find rearranges Homo sapiens family tree; Moriette Le Roux, 2017
Most cancer mutations result from DNA copying errors; Hannah Nichols, 2017
Most fish in the sea evolved on land; Collin Barras, 2012
Mutations are the raw materials of evolution; Joel Comlin, 2011
Mystery solved: Where the penis comes from? Elizabeth Pennisi, 2014
Nakalipithecus nakayamai, a Miocene ape from Kenya; Kambiz Kamrani, 2007
NASA confirms evidence that liquid water flows on today's Mars; Dwayne Brown, Laurie Cantillo, 2015
```

```
NASA moon mission shores insights into giant Impacts; Preston Dyches, 2016
Neanderthal artists made oldest known cave paintigs; Emma Marris, 2018
Neanderthals doomed by vision-centered brains; Tia Ghose, 2013
Neanderthals doomed by vision-centered brains; Tia Ghose, 2013
Neanderthals had similar lifespans to modern humans; Charles Choi, 2011
New ancient ape species discovered; Ken Than, 2007
New clues emenge in puzzle of Grand Canyon's age; Becky Oskin, 2012
New fossil. Link between fish and land animals? Bigol Trivedi, 2002
New gene variants reveal the evolution of human skin color; Ann Gibbons, 2017
New glimpse into early animal history; Martin Enserink, 1999
New model suggests early humans lost fur after developing bipedalism; Bob Yirka, 2011
New Szostak protocell is closest approximation to origin of life and Darwinian evolution so far; Matt Young, 2013
New theory on how Earth's crust was created; McGill University, 2017
No giant cosmic collision? Leading theory on how the Moon formed challenged; Hannah Osborne, 2017
Nose: Facts, function & diseases; Alina Bradford, 2015
Not all great apes were swingers; Will Knight, 2004
Old world monkeys; Laura Klappenbach, 2017
Oldest Homo sapiens fossil claim rewrites our species' history; Ewen Callaway, 2017
Oldest known primate fossil found in China; Natali Anderson, 2013
Oldest known sponge pushes back date for key split in animal evolution; Michael Balter, 2015
Oldest primate skeleton unveiled; Sid perkins, 2013
On the origin of chins; Ann Gauger, 2016
On the origin of sexual reproduction; Carl Zimmer, 2009
One amazing substance allowed life to thrive on land; Claire Asher, 2015
Origin of life; Bob Field, 2005
Origin of ilife; Bob Field, 2005
Origin of ilife; Bob Field, 2005
Origin of oil; Dimitry Malyshey, 2013
Orrorin tugenensis; Fran Doray, 2009
Our eye sockets give us a wider field of view than other apes; Colin Barras, 2015
Our weird lack of hair may be the key to our success; Melissa Hogenboom, 2016
Oxygenated Earth much older than we thought; Kristian Sigoren
                  NASA moon mission shores insights into giant Impacts; Preston Dyches, 2016
            Plants aeronated cambrian explosion; John Whitheld, 2003
Plants may have a single ancestor; Lin Edwards, 2012
Primate locomotion; Daniel Gebo, 2013
Primate origins tied to rise of flowering plants, Erin wayman, 2012
Primate origins tied to rise of flowering plants; Erin Wayman, 2012
Primate origins tied to rise of flowering plants; Erin Wayman, 2012
Primeval precipitation: What fossil imprints of rain reveal about early Earth? David Biello, 2012
Quasars: Brightest objects in the universe; Nola Redd, 2018
Primeval precipitation: What fossil imprints of rain reveal about early Earth? David Biello, 2012
Quasars: Brightest objects in the universe; Nola Redd, 2018
Radical revision to timeline of human behavior evolution; Gemma Tarlach, 2018
Radicative decay accounts for half of Earth's heat; Hamish Johnston, 2011
Rainforest collapse kickstarted reptile evolution; Powl Rincon, 2010
Recurring Martian streaks: Flowing sand, not water; Guy Webster, Jennifer Lavista, 2017
Research reveals fine-tuning of the Solar System's position; Hugh Ross, 2010
Researchers may have solved origin-of-life conundrum; Robert Service, 2015
Retroviruses, the placenta, and the genomic junk drawer; Jamie Henzy, 2014
Revealing the Universe's mysterious Dark Age; Marcus Woo, 2016
Rising mountains dried out Central Asia; Ken Than, 2013
Root canal: Reassessment of the animal Tree of Life and its implications; James Townsend, 2015
Sahara went from green to desert in a flash; Becky Oskin, 2013
Sahelanthropus tchadensis: Ten years after the discovery; Erin Wayman, 2012
Sciantists finally establish why there is no life on Mars; Josh Gabbatiss, 2017
Science shows why you're smarter than a Neanderthal; Joseph Stromberg, 2013
Science: the biggest mass extinctination of them all? Jeff Hecht, 1992
Scientists discover genes associated with nose shape; John Raphael, 2016
Scientists discover genes associated with nose shape; John Raphael, 2016
Scientists finally establish why there is no life on Mars; Josh Gabbatiss, 2017
Scientists finally establish why there is no life on Mars; Josh Gabbatiss, 2017
Scientists finally establish why there is no life on Mars; Josh Gabbatiss, 2017
Scientists finally establish why there is no life on Mars; Josh Gabbatiss, 2016
Scientists finally establish why there is no life on Mars; Josh Gabbatiss, 2017
Scientists find missing link in Pennsylvania: First Amphibia, Trisha Guva, 1994
Scientists Identify gene difference between humans and chimps; David Biello, 2006
Scientists Identify gene difference between humans and chimps; D
       Simple Seaweeds may be Earrin's lifest plants; Dare Mosner, 2011
Sivapithecus, the primate also known as Ramapithecus; Bob Strauss, 2017
Six main cell functions; Debopriya Bose, 2018
Six strangest hearts in the Animal Kingdom; Laura Geggel, 2015
Skeletons in the pre-Cambrian closet; Michael Schirber, 2011
Smoke, fire and human evolution; Steph Yin, 2016
So Neanderthals made abstract art? This astounding discovery humbles every human; Jonathan Jones, 2018
     So Neanderthals made abstract art? This astounding discovery humbles every human; Jonat Sorry, guys: your Y chromosome may be doomed; Darren Griffin, Peter Ellis, 2018 Spainsh cave art made by Neanderthals, new test reveals; Manuel Ausele, 2018 Speciation: The origin of new species; Rebecca Safran, 2012 Sqaeezing iron into the core after the Earth formed; Simon Redfern, 2013 Strange ancient ape walked on all fours; Tia Ghose, 2013 Study links origin of sexual reproduction with high mutation rates; Robert Tindal, 2001 Study uncovers evolutionary purpose and optimal length of eyelashes; John Tyburski, 2015 Study: Facial expressions evolved from optical needs; Ted Boscia, 2014 Supercontinent Pangaea pushed, not sucked, into place; Richard Lorett, 2008 Superlungs gave dinosaurs competetire edge? Rachel Koufman, 2010 Systems Biology: Revolutions in biology; Phong Lee, 2010 Teary-eyed evolution: Crying serves a purpose; Allison Aubrey, 2010 The "Dark Matter" of the microbial world; Sarah Zhag, 2017 The 12 strangest animals of the Cambrian Period; Bob Strauss, 2017
```

The appendix: Useful and in fact promising: Charles Chai, 2009
The bigh 4 building blacks of Life; Emity Willingham, 2012
The birth of Early, Andrew Alden; Who was Ida? Mary Schons, 2011

Why are there seasons? Fraiser Cain, 2015
Why bigger Neanderthal brains didn't make them smarter than us? Wesley fenlon, 2013
Why did humans evolve big penises but small testicles? Mark Maslin, 2017
Why did nearly all life on Earth die 250 million years ago? Annalee Newitz, 2006
Why did sex evolve? Zachary Moore, 2006
Why did some animals evolve milk and breastfeeding? Shreya Dasgupta, 2015
Why did the Neanderthals die out; Robin Mckie, 2013
Why do Asians and Caucasians have different eye shapes? John David Ward, 2015
Why do humans have chins? Erin Wayman, 2012
Why do I cry? Research reveals evolutionary advantage to tears; Andrew Nusca, 2010
Why do the testicles of male hang outside their body? S. Sara, 2015
Why do we cry? The science of tears; Nick Knight, 2014
Why do we have eyelashes? Mystery finally solved by scientists; Hannah Osborne, 2015
Why do we have eyelashes? Mystery finally solved by scientists; Hannah Osborne, 2015
Why Earth has 4 seasons? Deanna Conners, 2015
Why Earth was a hothouse 100 million years ago? David Salisbury, 1985
Why Earth was a hothouse 100 million years ago? David Salisbury, 1985
Why Earth's inner and outer cores rotate in opposite directions? Laura Poppick, 2013
Why fire makes us human? Jerry Adler, 2013
Why humans have chins? Stephanie Pappas, 2015
Why humans lost their penis bone? David Sholtz, 2016
Why humans outlive apes? Charles Choi, 2009
Why is Mongoloid race the most successful human group? Stephan Anitei, 2007
Why is the Atlantic so salty? Arnold Gordon, 2004
Why the Earth's magnetic poles could be about to swap places? Phil Livermore, Jon Mound, 2017
Why the Platypus will never have a stomach? Charles Choi, 2013
Why was most of the Earth's coal made all at once? Scott Johnson, 2016
Why was the weak of the Earth's coal made all at once? Scott Johnson, 2016
Why we have a spine, when over %90 of animals don't? Josh Gabbatiss, 2016
Why we have a spine, when over %90 of animals don't? Josh Gabbatiss, 2016
Why we have a spine, when over %90 of animals don't? Josh Gabbatiss,

#### Lectures & Documentaries

Amazing Earth, Discovery Channel, 1998
Animal armageddon 1 - Death rays, Discovery Channel, 2009
Animal armageddon 2 - Hell on Earth, Discovery Channel, 2009
Animal armageddon 3 - Doomsday, Discovery Channel, 2009
Animal armageddon 4 - Panic in the Sky, Discovery Channel, 2009
Animal armageddon 5 - The Great Dying, Discovery Channel, 2009
Animal armageddon 7 - Fire And Ice, Discovery Channel, 2009
Animal armageddon 8 - Next extinction, Discovery Channel, 2009
Animal armageddon 8 - Next extinction, Discovery Channel, 2009
Animal armageddon 8 - Next extinction, Discovery Channel, 2009
Ape genius, PBS, 2008
Ape to man, History Channel, 2005
Atom -1 Clash of titans, BBC, 2007
Atom -2 The key to the cosmos, BBC, 2007
Becoming human -1 First steps, Homo Sapiens, PBS, 2009
Becoming human -1 First steps, Homo Sapiens, PBS, 2009
Becoming human -2 Birth of humanity, PBS, 2009
Becoming human -3 Last human standing, PBS, 2009
Bigger than T-rex, PBS, 2014
Catastrophe -1 Birth of the planet, Channel 2008, 4
Catastrophe -2 Snowball Earth, Channel 2008, 4
Catastrophe -3 Planet of fire, Channel 2008, 4
Catastrophe -4 Asteroid impact, Channel 2008, 4
Catastrophe -5 Survival Earth, Channel 2008, 4
Catastrophe -5 Survival Earth, Channel 2008, 4
Catastrophe -6 Survival Earth, Channel 2008, 4
Catastrophe -6 Survival Earth, Channel 2008, 4
Catastrophe -7 Survival Earth, Channel 2008, 4
Catastrophe -8 Planet of fire, BBC, 2009
Cell -1 The hidden kingdom, BBC, 2009
Cell -1 The with the planet, History Channel, 2009
Earth: Making of a planet, History Channel, 2009
Electromagnetism, TVOntario, 1987
Evolution -1 Darwin's dangerous idea, PBS, 2001
Evolution -2 Ereat transformations, PBS, 2001
Evolution -6 The mind's big bang, PBS, 2001
Evolution -7 What about God? PBS, 2001
Evolution -7 What about God? PBS, 2001
Evolution: Great transformations, PBS, 2001

Evolution: How eyes evolved, PBS, 2008
Evolution: The evolution of skin, PBS, 2008
Evolution: The mind's Big Bang, PBS, 2001
facts of evolution: Universal Common Descent, Science Channel, 2010
first peoples - J Americas, PBS, 2014
first peoples - S Asia, PBS, 2014
first peoples - S Asia, PBS, 2014
first peoples - S Asia, PBS, 2014
first peoples - S Lorope, PBS, 2015
Genetics, Discovery Channel, 2005
Gravity, History Channel, 2008
Great Human odyssey, PBS, 2016
Great transitions: The origin of humans, HHMI, 2014
How Einstein discovered E\*mc2, PBS, 2005
How smart can we get? PBS, 2015
Human evolution: Last human standing, PBS, 2009
Hunting the edge of space: The ever expanding Universe, PBS, 2010
In the womb: Identical twins, National Geographic, 2007
Inside the living body, National Geographic, 2007
Inside the living body, National Geographic, 2012
Journey to the edge of the Universe, National Geographic, 2008
Jurney of man, PBS, 2011
Life in the undergrowth, BBC, 1978
Life on the Earth: Invasion of the land, BBC, 1979
Life's greatest miracle, PBS, 2001
Life's rocky start, PBS, 2016
Mankind rising: Where do humans come from? Discovery Channel, 2012
Microscopic Universe, Discovery, 2011
Microscopic Universe, Discovery, 2012
Microscopic Universe, Discovery, 2012
Microscopic Univ The new history of humanity, National Geographic, 2016 The origin of four-legged animals, HHMI, 2014 The origin of the human mind, UCSDW, 2005 The origin of the human mind, UCSDW, 2005
The Permian extinction and the 1918 flu, PBS, 2006
The secret life of your body clock, BBC, 2009
The secret of photo 51, PBS, 2003
The shape of life: Annelids, powerful and capable worms, Sea Studios Foundation, 2001
The shape of life: Arthropod locomotion engineering, Sea Studios Foundation, 2001
The shape of life: Chordates, we're all family, Sea Studios Foundation, 2001
The shape of life: Chidratians, the first hunter, Sea Studios Foundation, 2001
The shape of life: Echinoderms, the ultimate animal, Sea Studios Foundation, 2001
The shape of life: How arthropods left the sea, Sea Studios Foundation, 2001
The shape of life: Marine Arthropods, a successful design, Sea Studios Foundation, 2001
The shape of life: Merine Arthropods, the conquerers, Sea Studios Foundation, 2001
The shape of life: Terrestrial Arthropods, the conquerers, Sea Studios Foundation, 2001
The theory of parallel universes, History Channel, 2008
The ultimate guide to the human body, Discovery Channel, 2001
The ultimate story of survival- Communication, PBS 2008
The ultimate story of survival- The flight, PBS, 2008
The ultimate story of survival- The guts, PBS, 2008 The ultimate story of survival- The jaws, PBS, 2008
The ultimate story of survival- The Sex, PBS, 2008
The ultimate story of survival- The shape, PBS, 2008
The ultimate story of survival- The size, PBS, 2008
The ultimate story of survival- The speed, PS, 2008
The Universe: How big, how far, how fast, National Geographic, 2011
The Universe: Beyond the Big Bang, History Channel, 2007
The Universe: Dark matter; dark energy, PBS, 2008
The Universe: Our place in the Milky Way, National Geographic, 2011
The upright ape: Bipedalism and human origins, CARTA, 2011
Virus evolution, National Geograpgic, 2014
Walking with cavemen 1: First ancestors, BBC, 2003
Walking with cavemen 2: Blood brothers, BBC, 2003
Walking with cavemen 3: Savage family, BBC, 2003
Walking with cavemen 4: The survivors, BBC, 2003
What Darwin never knew, PBS, 2009
What happened before the beginning? Science Channel, 2010
What makes us human? BBC, 2006
Where did we come from? PBS, 2011
Your inner fish 1; PBS, 2014
Your inner fish 2: Your inner reptile, PBS, 2014

### **Major Websites**

abc.net.au agci.com americanscientist.org amnh.org archeologyinfo.com arstechnica.com arxiv.org ast.cam.ac.uk astrobio.net astrobites.org astronomyonline.org astrosociety.org basicbiology.net bbc.com/earth bbc.com/sn biochemistry.org bioline.org.br biologos.org biologycorner.com calpoly.edu caṁ.ać.uk cgcs.mit.edu climate-policy-watcher.org darwinjana.org disc.gsfc.nasa.gov discovery.lifemapsc.com earthlife'.net ecology.com em.bryo.asv.edu en.wikipedia.org

eol.org evolution.berkeley.edu exploringorigins.org fa.wikipedia.org fossilhunters.xyz genome.gov genomenewsnetwork.org ghr.nlm.nih.gov global.britannica.com globalchange.umich.edu historyoftheuniverse.com humanorigins.si.edu homainorigms: 31.eu hyperphysics.phy-astr.gsu.edu ibps.upmc.fr ja.wikipedia.org journals.plos.org wst.nasa.gov lincoln.ac.nz link.springer.com livescience.com mavinebio.org mbe.oxford.journals.org mpg.de nap.edu nature.com ncbi.nim.nih.gov ncse.com nebi.nlm.nih.gov news.cornell.edu

nyas.orq

nytimes.com onezoom.org palaeo.gly.bris.ac.uk phs.org phys.org plato.stanford.edu pnas.org psi.edu reptileevolution.com revolvy.com science.nasa.gov science.nationalgeographic.com science.sciencemag.org scienceblogs.com scijinks.jpl.nasa.gov seil-net.com skinbiology.at smithsonian.com smithsonianmag.com space.com spacemath.gsfc.nasa.gov spaceplace.nasa.gov techníon.ac.il thecosmicjourney.com tolweb.org unesco.org universetoday.com vcmp.berkeley.edu wsj.com yalescientific.org