Biology Terms That Start With J



Biology Terms That Start With J: A Comprehensive Guide

Are you a biology student struggling to memorize all those complex terms? Or perhaps a curious individual fascinated by the intricacies of the natural world? Whatever your reason, if you're looking for a comprehensive list of biology terms starting with the letter J, you've come to the right place. This blog post dives deep into the fascinating world of biological jargon, offering clear definitions and examples for a wide range of terms, all beginning with that often-overlooked letter, J. Prepare to expand your biological vocabulary and impress your peers (and maybe even your professor!).

J-Terms in Biology: Unlocking the Language of Life

The field of biology encompasses an incredibly vast and diverse range of subjects, from the microscopic world of cells to the complex ecosystems of entire planets. Understanding the language of biology is essential for navigating this fascinating world. While many biological terms are easily understood, those starting with less frequent letters, like J, can pose a challenge. This guide aims to simplify things, offering clear and concise definitions for a variety of "J" terms, making your study of biology more efficient and enjoyable.

Juxtaposition in Biological Structures

In biology, juxtaposition doesn't necessarily refer to a specific structure but rather describes the arrangement of different structures or tissues next to each other. This spatial relationship often has functional implications. For example, the juxtaposition of different cell types in the intestinal lining

allows for efficient nutrient absorption. Understanding the juxtaposition of organs or tissues is critical in anatomy and physiology.

Examples of Juxtaposition:

Renal Cortex and Medulla: The kidney's cortex and medulla are juxtaposed, facilitating filtration and reabsorption of fluids.

Cardiac Muscle and Connective Tissue: The arrangement of cardiac muscle and connective tissue in the heart allows for coordinated contractions.

Jellyfish (Medusozoa) & Their Biological Significance

Jellyfish, scientifically classified under the phylum Cnidaria, class Medusozoa, are fascinating gelatinous creatures found in oceans worldwide. Their biology is surprisingly complex. While seemingly simple in structure, jellyfish possess specialized cells called cnidocytes that contain nematocysts (stinging organelles). These are used for capturing prey and defense. Their life cycle often involves both polyp and medusa stages, showcasing an intriguing developmental pattern.

Key Aspects of Jellyfish Biology:

Nematocysts: The stinging cells are a crucial element in their predatory strategy and defense mechanism.

Life Cycle: Alternation between polyp (sessile) and medusa (free-swimming) stages is a key characteristic of many jellyfish species.

Ecological Role: Jellyfish play a significant role in marine food webs, serving as both predators and prey.

Juvenile Development and its Implications

The term juvenile in biology refers to the immature stage of an organism's life cycle, after the embryonic stage but before reaching sexual maturity. The juvenile phase is characterized by significant growth and developmental changes, preparing the organism for adulthood. The length and characteristics of the juvenile period vary greatly across species.

Understanding Juvenile Development:

Growth Patterns: Juvenile development often involves rapid growth in size and mass. Physiological Changes: Significant physiological changes occur, including the development of reproductive organs.

Behavioral Changes: Behavioral adaptations emerge, preparing the organism for adult life.

J-Words: Beyond the Common Terms

While the above examples cover some prevalent "J" terms in biology, the field is vast, and many other specialized terms exist. These often appear within specific subfields like:

J-shaped curve: In population ecology, it describes exponential population growth. Jugular vein: A major vein in the neck carrying deoxygenated blood to the heart. Joint (anatomy): A point where two or more bones meet.

Conclusion

Exploring the biology terms that start with "J" reveals a surprising diversity within the field. From the intricate structure of jellyfish to the developmental stages of juvenile organisms and the anatomical importance of juxtaposed tissues, the letter J unlocks a fascinating array of biological concepts. This guide hopefully provided a helpful starting point in understanding this often overlooked section of biological terminology. Remember that continuous learning and exploration are key to mastering this complex and ever-evolving field.

FAQs

- 1. What is the difference between a medusa and a polyp in jellyfish? The medusa is the free-swimming, bell-shaped form, while the polyp is the sessile, cylindrical form. Many jellyfish species alternate between these two forms during their life cycle.
- 2. How do nematocysts work? Nematocysts are tiny, capsule-like structures containing a coiled thread. When triggered, they rapidly discharge, injecting toxins or wrapping around prey.
- 3. What are some examples of J-shaped growth curves in nature? Bacterial growth in ideal conditions and certain insect populations during periods of abundant resources often exhibit a J-shaped curve.
- 4. Are all jellyfish venomous? While many jellyfish species are venomous, posing a threat to humans, some are relatively harmless. The degree of venom toxicity varies greatly across species.
- 5. How does the juxtaposition of tissues affect organ function? The precise arrangement of tissues in an organ is crucial for its function. For example, the juxtaposition of muscle and connective tissue in the heart ensures coordinated contractions and efficient blood pumping.

biology terms that start with j: A Dictionary of Biology Elizabeth Martin, Robert Hine, 2015 Fully revised and updated for the seventh edition, this market-leading dictionary is the perfect guide

for anyone studying biology, either at school or university. With more than 5,500 clear and concise entries, it provides comprehensive coverage of biology, biophysics, and biochemistry. Over 250 new entries include terms such as Broca's area, comparative genomic hybridization, mirror neuron, and Pandoravirus. Appendices include classifications of the animal and plant kingdoms, the geological time scale, major mass extinctions of species, model organisms and their genomes, Nobel prizewinners, and a new appendix on evolution. Entry-level web links to online resources can be accessed via a companion website.

biology terms that start with j: The Dictionary of Cell and Molecular Biology John M. Lackie, 2012-12-31 The Dictionary of Cell and Molecular Biology, Fifth Edition, provides definitions for thousands of terms used in the study of cell and molecular biology. The headword count has been expanded to 12,000 from 10,000 in the Fourth Edition. Over 4,000 headwords have been rewritten. Some headwords have second, third, and even sixth definitions, while fewer than half are unchanged. Many of the additions were made to extend the scope in plant cell biology, microbiology, and bioinformatics. Several entries related to specific pharmaceutical compounds have been removed, while some generic entries (alpha blockers, NSAIDs, and tetracycline antibiotics, for example), and some that are frequently part of the experimentalist's toolkit and probably never used in the clinic, have been retained. The Appendix includes prefixes for SI units, the Greek alphabet, useful constants, and single-letter codes for amino acids. - Thoroughly revised and expanded by over 20% with over 12,000 entries in cellular and molecular biology - Includes expanded coverage of terms, including plant molecular biology, microbiology and biotechnology areas - Consistently provides the most complete short definitions of technical terminology for anyone working in life sciences today - Features extensive cross-references - Provides multiple definitions, notes on word origins, and other useful features

biology terms that start with j: $\underline{\text{Molecular Biology of the Cell}}$, 2002

biology terms that start with j: Concepts of Biology Samantha Fowler, Rebecca Roush, James Wise, 2023-05-12 Black & white print. Concepts of Biology is designed for the typical introductory biology course for nonmajors, covering standard scope and sequence requirements. The text includes interesting applications and conveys the major themes of biology, with content that is meaningful and easy to understand. The book is designed to demonstrate biology concepts and to promote scientific literacy.

biology terms that start with j: Dictionary of Developmental Biology and Embryology Frank J. Dye, 2012-02-21 A newly revised edition of the standard reference for the field today—updated with new terms, major discoveries, significant scientists, and illustrations Developmental biology is the study of the mechanisms of development, differentiation, and growth in animals and plants at the molecular, cellular, and genetic levels. The discipline has gained prominence in part due to new interdisciplinary approaches and advances in technology, which have led to the rapid emergence of new concepts and words. The Dictionary of Developmental Biology and Embryology, Second Edition is the first comprehensive reference focused on the field's terms, research, history, and people. This authoritative A-to-Z resource covers classical morphological and cytological terms along with those from modern genetics and molecular biology. Extensively cross-referenced, the Dictionary includes definitions of terms, explanations of concepts, and biographies of historical figures. Comparative aspects are described in order to provide a sense of the evolution of structures, and topics range from fundamental terminology, germ layers, and induction to RNAi, evo-devo, stem cell differentiation, and more. Readers will find such features of embryology and developmental biology as: Vertebrates Invertebrates Plants Developmental genetics Evolutionary developmental biology Molecular developmental biology Medical embryology The author's premium on accessibility allows readers at all levels to enhance their vocabulary in their field and understand terminology beyond their specific focus. Researchers and students in developmental biology, cell biology, developmental genetics, and embryology will find the dictionary to be a vital resource.

biology terms that start with j: Molecular Biology of the Cell 6E - The Problems Book John Wilson, Tim Hunt, 2014-11-21 The Problems Book helps students appreciate the ways in which

experiments and simple calculations can lead to an understanding of how cells work by introducing the experimental foundation of cell and molecular biology. Each chapter reviews key terms, tests for understanding basic concepts, and poses research-based problems. The Problems Book has be

biology terms that start with j: *Essentials of Glycobiology* Ajit Varki, Maarten J. Chrispeels, 1999 Sugar chains (glycans) are often attached to proteins and lipids and have multiple roles in the organization and function of all organisms. Essentials of Glycobiology describes their biogenesis and function and offers a useful gateway to the understanding of glycans.

biology terms that start with j: Single-Cell-Based Models in Biology and Medicine
Alexander Anderson, Katarzyna Rejniak, 2007-08-08 Aimed at postgraduate students in a variety of
biology-related disciplines, this volume presents a collection of mathematical and computational
single-cell-based models and their application. The main sections cover four general model
groupings: hybrid cellular automata, cellular potts, lattice-free cells, and viscoelastic cells. Each
section is introduced by a discussion of the applicability of the particular modelling approach and its
advantages and disadvantages, which will make the book suitable for students starting research in
mathematical biology as well as scientists modelling multicellular processes.

biology terms that start with j: A Dictionary of Zoology Michael Allaby, 2003-07-24 The only available paperback dictionary of zoology. This dictionary is a comprehensive and up-to-date reference work on all aspects of the study of animals. With over 5,000 entries, it is ideal for students and will be invaluable to amateur naturalists and all those with an interest in the subject. -; This is the only available paperback dictionary of zoology. This dictionary is a comprehensive and up-to-date reference work on all aspects of the study of animals. Now with over 5,000 entries, it is ideal for students and will be invaluable to amateur naturalists and all those with an interest in the subject. It is illustrated with clear line drawings, and supported by useful appendices on the genetic code, endangered animals, and SI units. Wide coverage including animal behaviour, ecology, physiology, genetics, cytology, evolution, Earth history, zoogeography. Full taxonomic coverage of arthropods, other invertebrates, fish, reptiles, amphibians, birds, and mammals. Completely revised to incorporate the discovery of `extremophiles' - organisms living in environments formerly considered impossibly hostile - and the toxonomic reclassification that this has entailed. Featuring entires on genetics, evolutionary studies, and mammalian physiology. -

biology terms that start with j: Biology 2e Mary Ann Clark, Jung Ho Choi, Matthew M. Douglas, 2018-03-28 Biology 2e is designed to cover the scope and sequence requirements of a typical two-semester biology course for science majors. The text provides comprehensive coverage of foundational research and core biology concepts through an evolutionary lens. Biology includes rich features that engage students in scientific inquiry, highlight careers in the biological sciences, and offer everyday applications. The book also includes various types of practice and homework questions that help students understand-and apply-key concepts.

biology terms that start with j: Cheetahs: Biology and Conservation , 2017-11-28 Cheetahs: Biology and Conservation reports on the science and conservation of the cheetah. This volume demonstrates the interdisciplinary nature of research and conservation efforts to study and protect the cheetah. The book begins with chapters on the evolution, genetics, physiology, ecology and behavior of the species, as well as distribution reports from range countries. These introductory chapters lead into discussions of the challenges facing cheetah survival, including habitat loss, declining prey base, human-wildlife conflict, illegal trade, and newly-emerging threats, notably climate change. This book also focuses on conservation strategies and solutions, including environmental education and alternative livelihoods. Chapters on the role of captive cheetahs to conservation and the long-term research of the species are included, as are a brief discussion of the methods and analyses used to study the cheetah. The book concludes with the conservation status and future outlook of the species. Cheetahs: Biology and Conservation is a valuable resource for the regional and global communities of cheetah conservationists, researchers, and academics. Although cheetah focussed the book provides information relevant to the study of broader topics such as wildlife conservation, captive breeding, habitat management, conservation biology and animal

behaviour. Cover photograph by Angela Scott - Includes chapters by the world's leading cheetah researchers and practitioners, who have focused their efforts on this high-profile species of conservation concern - Provides findings as a combination of scientific detail and basic explanations so that they can be available not only to cheetah researchers and conservationists, but also to policy makers, business leaders, zoo managers, academics, students, and people interested in the cheetah and its future - Presents the current knowledge of the species, helping lay the foundations and best practices for cheetah conservation and research worldwide - Additional protocols and forms (which were provided by authors) can be found at the Cheetahs: Biology and Conservation companion site: https://www.elsevier.com/books-and-journals/book-companion/9780128040881

biology terms that start with j: Music as Biology Dale Purves, 2017-02-01 The universality of musical tones has long fascinated philosophers, scientists, musicians, and ordinary listeners. Why do human beings worldwide find some tone combinations consonant and others dissonant? Why do we make music using only a small number of scales out of the billions that are possible? Why do differently organized scales elicit different emotions? Why are there so few notes in scales? In Music as Biology, Dale Purves argues that biology offers answers to these and other questions on which conventional music theory is silent. When people and animals vocalize, they generate tonal sounds—periodic pressure changes at the ear which, when combined, can be heard as melodies and harmonies. Human beings have evolved a sense of tonality, Purves explains, because of the behavioral advantages that arise from recognizing and attending to human voices. The result is subjective responses to tone combinations that are best understood in terms of their contribution to biological success over evolutionary and individual history. Purves summarizes evidence that the intervals defining Western and other scales are those with the greatest collective similarity to the human voice; that major and minor scales are heard as happy or sad because they mimic the subdued and excited speech of these emotional states; and that the character of a culture's speech influences the tonal palette of its traditional music. Rethinking music theory in biological terms offers a new approach to centuries-long debates about the organization and impact of music.

biology terms that start with j: Biology of the Lobster Jan Robert Factor, 1995-10-17 Contributors. -- Preface. -- Introduction, Anatomy, and Life History, J.R. Factor. -- Taxonomy and Evolution, A.B. Williams. -- Larval and Postlarval Ecology, G.P. Ennis. -- Postlarval, Juvenile, Adolescent, and Adult Ecology, P. Lawton and K.L. Lavalli. -- Fishery Regulations and Methods, R.J. Miller. -- Populations, Fisheries, and Management, M.J. Fogarty. -- Interface of Ecology, Behavior, and Fisheries, J.S. Cobb. -- Aquaculture, D.E. Aiken and S.L. Waddy. -- Reproduction and Embryonic Development, P. Talbot and Simone Helluy. -- Control of Growth and Reproduction, S.L. Waddy, D.E. Aiken, and D.P.V. de Kleijn. -- Neurobiology and Neuroendocrinology, B. Beltz. -- Muscles and Their Innervation, C.K. Govind. -- Behavior and Sensory Biology, J. Atema and R. Voigt. -- The Feeding Appendages, K.L. Lavalli and J.R. Factor. -- The Digestive system, J.R. Factor. -- Digestive Physiology and Nutrition, D.E. Conklin. -- Circulation, the Blood, and Disease, G.G. Martin and J.E. Hose. -- The Phy ...

biology terms that start with j: The Selfish Gene Richard Dawkins, 1989 Science need not be dull and bogged down by jargon, as Richard Dawkins proves in this entertaining look at evolution. The themes he takes up are the concepts of altruistic and selfish behaviour; the genetical definition of selfish interest; the evolution of aggressive behaviour; kinshiptheory; sex ratio theory; reciprocal altruism; deceit; and the natural selection of sex differences. 'Should be read, can be read by almost anyone. It describes with great skill a new face of the theory of evolution.' W.D. Hamilton, Science

 $\textbf{biology terms that start with j:} \textit{ Prentice Hall Biology} \textit{ Kenneth Raymond Miller, Joseph S.} \\ \textit{Levine, } 2007$

biology terms that start with j: Molecular Biology Susan J. Karcher, 1995-11-28 This course manual instructs students in recombinant DNA techniques and other essential molecular biology techniques in the context of projects. The project approach inspires and captivates students; it involves them in the scientific experience, providing continuity to laboratory bench time and an understanding of the principles underlying the techniques presented. Molecular Biology is a must

for any department, operating under budgetary constraints that offers or plans to offer a course in molecular cloning. - Includes a glossary of over 200 terms important for understanding molecular biology - Uses an inexpensive source of eukaryotic cells - great for schools on a budget - Includes Methods Locator that provides instant access to the latest methods - Contain clearly written, easy-to-follow, student-tested instructions: - Sterile techniques - Phage titration - Gel electrophoresis of DNA - Restriction enzyme digestion - Plasmid isolation - Transformation of E. Coli - Recombinant DNA cloning - Nick translation labeling - Nonradioactive primer labelling - Nonradioactive DNA detection - Southern blotting - Colony hybridization - Purification of plant DNA - RNA purification - Northern blotting - Purification of poly A+ RNA - Polymerase chain reaction (PCR)

biology terms that start with j: A Functional Biology of Sea Anemones J. Malcolm Shick, 2012-12-06 General Editor: Peter Calow, Department of Zoology, University of Sheffield, England The main aim of this series will be to illustrate and to explain the way organisms 'make a living' in nature. At the heart of this - their Junctional biology - is the way organisms acquire and then make use of resources in metabolism, movement, growth, reproduction, and so on. These processes will form the fundamental framework of all the books in the series. Each book will concentrate on a particular taxon (species, family, class or even phylum) and will bring together information on the form, physiology, ecology and evolutionary biology of the group. The aim will be not only to describe how organisms work, but also to consider why they have come to work in that way. By concentrating on taxa which are well known, it is hoped that the series will not only illustrate the success of selection, but also show the constraints imposed upon it by the physiological, morphological and developmental limitations of the groups. Another important feature of the series will be its organismic orientation. Each book will emphasize the importance of functional integration in the day-to-day lives and the evolution of organisms. This is crucial since, though it may be true that organisms can be considered as collections of gene determined traits, they nevertheless interact with their environment as integrated wholes and it is in this context that individual traits have been subjected to natural selection and have evolved.

biology terms that start with j: The Biology of the Guinea Pig Joseph E. Wagner, 2014-04-25 Approx.317 pages

biology terms that start with j: Handbook of the Biology of Aging Nicolas Musi, Peter Hornsby, 2015-08-20 Handbook of the Biology of Aging, Eighth Edition, provides readers with an update on the rapid progress in the research of aging. It is a comprehensive synthesis and review of the latest and most important advances and themes in modern biogerontology, and focuses on the trend of 'big data' approaches in the biological sciences, presenting new strategies to analyze, interpret, and understand the enormous amounts of information being generated through DNA sequencing, transcriptomic, proteomic, and the metabolomics methodologies applied to aging related problems. The book includes discussions on longevity pathways and interventions that modulate aging, innovative new tools that facilitate systems-level approaches to aging research, the mTOR pathway and its importance in age-related phenotypes, new strategies to pharmacologically modulate the mTOR pathway to delay aging, the importance of sirtuins and the hypoxic response in aging, and how various pathways interact within the context of aging as a complex genetic trait, amongst others. - Covers the key areas in biological gerontology research in one volume, with an 80% update from the previous edition - Edited by Matt Kaeberlein and George Martin, highly respected voices and researchers within the biology of aging discipline - Assists basic researchers in keeping abreast of research and clinical findings outside their subdiscipline - Presents information that will help medical, behavioral, and social gerontologists in understanding what basic scientists and clinicians are discovering - New chapters on genetics, evolutionary biology, bone aging, and epigenetic control - Provides a close examination of the diverse research being conducted today in the study of the biology of aging, detailing recent breakthroughs and potential new directions

biology terms that start with j: Glossary of Soil Science Terms 2008 Soil Science Society of America, 2008 More than 1800 terms are included in this revised glossary. Subject matter includes soil physics, soil chemistry, soil biology and biochemistry, pedology, soil and water

management and conservation, forest and range soils, nutrient management and soil and plant analysis, mineralogy, wetland soils, and soils and environmental quality. Two appendices on tabular information and designations for soil horizons and layers also are included.

biology terms that start with j: The Zebrafish in Biomedical Research Samuel Cartner, Judith S. Eisen, Susan F. Farmer, Karen J. Guillemin, Michael L. Kent, George E. Sanders, 2019-11-22 The Zebrafish in Biomedical Research: Biology, Husbandry, Diseases, and Research Applications is a comprehensive work that fulfills a critical need for a thorough compilation of information on this species. The text provides significant updates for working vivarium professionals maintaining zebrafish colonies, veterinarians responsible for their care and well-being, zoologists and ethologists studying the species, and investigators using the species to gain critical insights into human physiology and disease. As the zebrafish has become an important model organism for the study of vertebrate development and disease, organ function, behavior, toxicology, cancer, and drug discovery, this book presents an important resource for future research. - Presents a complete view of the zebrafish, covering their biology, husbandry, diseases and research applications - Includes the work of world-renowned authors - Provides the first authoritative and comprehensive treatment of zebrafish in biomedical research as part of the ACLAM series

biology terms that start with j: Zika Virus Biology, Transmission, and Pathways Colin R Martin, Caroline Hollins-Martin, Victor R Preedy, Rajkumar Rajendram, 2021-07-03 Zika Virus Biology, Transmission, and Pathways: The Neuroscience of Zika, Volume One provides a detailed introduction to the molecular biology of the Zika virus and its features, transmission, and impact on neurological systems. Designed to better readers' understanding of the Zika virus, this volume features chapters on the immune response, molecular mechanisms, and other areas to better understand underlying pathways. This book has applicability for neuroscientists, neurologists, virologists and anyone working to better understand the evolution and pathogenesis of Zika virus-related conditions. - Presents the most comprehensive coverage of a broad range of topics related to the neuroscience of Zika, including transmission and virus biology - Contains an abstract, key facts, a mini dictionary of terms, and summary points to aid in understanding in each chapter - Features chapters on Zika vectors and fetal imaging - Includes coverage of microcephaly and developmental delays and examines Zika outbreaks in Brazil, Puerto Rico and India - Discusses unique topics in Zika biology, associated neuro-inflammation, and impacts on neurological systems

biology terms that start with j: Principles of Bone Biology John P. Bilezikian, Lawrence G. Raisz, T. John Martin, 2008-09-29 Principles of Bone Biology provides the most comprehensive, authoritative reference on the study of bone biology and related diseases. It is the essential resource for anyone involved in the study of bone biology. Bone research in recent years has generated enormous attention, mainly because of the broad public health implications of osteoporosis and related bone disorders. - Provides a one-stop shop. There is no need to search through many research journals or books to glean the information one wants...it is all in one source written by the experts in the field - The essential resource for anyone involved in the study of bones and bone diseases - Takes the reader from the basic elements of fundamental research to the most sophisticated concepts in therapeutics - Readers can easily search and locate information quickly as it will be online with this new edition

biology terms that start with j: A Dictionary of Animal Behaviour David McFarland, 2014-05-22 Covering every aspect of animal behaviour from adaptation to warning, this accessible A-Z also includes terms from the related fields of ecology, physiology and psychology. Clear and informative entries on topics such as communication, learning, and navigation are backed up by examples and illustrations where appropriate. The new edition adds 80 new entries, expands coverage of behavioural ecology, cognitive ethology, and evolutionary theory, and brings the text up to date with new theories and research. An essential source of reference for students of biology, psychology, and zoology, and fascinating reading for all those interested in animal behaviour.

biology terms that start with j: <u>GENESIS & SAPIENS</u> Augustin Ostace, 2018-12-22 ...Before knowing myself better, it is necessary to know my Species Sapiens, to whom I belong in my

entirety... ... But my Species Sapiens belongs at its row, to the Genus or Gattung Homo Anthropos, by enlisting here Homo Habilis, Homo Ergaster, Homo Erectus, Homo Heidelbergensis, Homo Neanderthal, whom, I should know them, at least in their generality... ... Moreover, one ought know the Hominid Family, (Orangutan, Chimpanzee, Bonobo), then Order Primate, Class Mammals, Phylum Vertebrata, Kingdom Animals, Domain Multi-cellular... ... Genesis of Sapiens must be accompanied by the Genesis of Life on our Planetary System, with Genesis of Solar System of Milky Way Galaxy, and Genesis of the Universe!......Is it this endeavor a Sapient-o-mania?... Not at all, it is an encyclopedic and interdisciplinary reality of our Species Sapiens!... Nothing more, nothing less... ...But, In which way, would be possible to change the whole of Sapiens into a Shooting - star Species?... Possible, but reporting the Sapiens to Sapiens itself, done through a Philosophical System of the whole Species!....Let's reiterate that nothing in Sapiens makes sense, except in the light of creativity!... ... More than that, there is no Species owner, SAPIENSEIGENTÜMER! Through SAPIENTOLOGIZATION will be reached out the greatest overdrive in additional speed of knowledge - episteme and creativity - noesis, of the whole Sapiens throughout of its development in the last 50.000 years!... ... Almost every human being wants to know primarily, of where she / he comes from, who is she / he and where she/ he goes... ... Almost every man would like to know who is her / his ancestors are, and who will be her / his offspring.....Almost every human being would like to know, how was the origin of humankind, its past, its present existence and to found out, to foresee in advance, its possible future... ... By observing and researching the nature of human, it was taught that, without ancestors, without preceding branches, no offspring would arise... ... Through the discovery of the laws of nature, it has been found or found that the theory of evolution contradicts almost all of the myths of creation of religions and of theologies......Through the sciences of biology, of anthropology and sapientology, the man had ascertained their kinship with the human beings, by calling himself as Wisdom - man, as Intelligent Being, as Creative Being or HOMO SAPIENS... ...With this biological name, HOMO, in connection with the self-given artificial names of SAPIENS by INTELLIGENCE, the humanity development recognizes many creations and achievements (in art, in technology, in science, in civilizations, in partial prosperity, in the treatment of epidemic diseases, in prolongation of average lifespan), by admitting also many catastrophic results of wild behaviors as wars, as civilizations destroying, or as illegal migration, as religious fanaticism and terrorism ... Sapiens through Sapientologist

biology terms that start with j: <u>UNIVERSE IN BECOMING</u> Augustin Ostace, 2018-10-17 Dedicated to the Universe in becoming, since its own genesis through the Big Bang, always in expanding, always in changing, always in becoming, by giving birth to the atom, then to the molecule, followed by the born of stars, then to the galaxies... The Galaxy is the basic unit of the Universe, containing millions or billions of stars, with millions or even with billions of planetary systems... Within a such Galaxy, called Milky Way Galaxy, within a such solar system, called Sonnensystem, upon a planetary system called Earthsystem or Erdesystem, a form of life in evolution and diversification has given in almost four billions years to a form of rational intelligence, called human, who, in turns, is trying to find out as many as one can out of the mysteries of the Universe... Cosmologist in Becoming

biology terms that start with j: PHILOSOPHY OF EMAILING Augustin Ostace, 2019-01-02 SEVEN BATTLES UMS SAPIENS ...in order for a better understanding of the History of the World, first of all, one must understand and analyzed the History of Our-self, as individuality, as community, as nation and even Species, without any fear in front of Sapiens... ...what battles have you carry on, what hopes have you aimed, what achievements could be counted, what defeats have you recorded, one can read out in the book LEX SAPIENS! ...in order to a better comprehension of the History of the Peoples, first of all, one must check out and analyses the History of the Others... into which realities they are striving on, into which difficulties they are fighting on, through which disappointments they are going through, what kind of enjoyments they are meeting – JUSGENTIUM SAPIENS! ...in order to a better learning or recognition or discernment of what kind of Evolutionary forces and Revolutionary determinations has modelled our Species Homo Sapiens, its interrelations

within the Genus Homo, Hominid Family, and Order Primates – RACE & SAPIENS! ...in order to a better cognition or enlightenment of our world of technology, Life on Line, Internet Society, Spying forces or Eavesdropping of Communications - CYBERSAPIENS! ...in order to a better apprehension or grasping human transcendence of Faith, of Religions, of Denominations, of fighting of Inter-Faith, of Self-Responsibility, of Religious Wars, of destroying terrorism – THEOS SAPIENS! ...in order to a better schooling-wisdom of ideologies and doctrines throughout times, since Antiquity up to now – POLITIKON SAPIENS! ...in order for a better judgement, a better degree of involvement into de difficulties of the present world, analyzed as a wholeness of our Species Homo Sapiens, regarding the huge states deficits, huge rates of unemployment, particularly in youth generations, increasing in ageing through dys-productivity, or Social Systems pushed into area of irrationalities or in-authenticity – OEKONOMICUS SAPIENS, or OIKOS SAPIENS! ...In order to be in pace with the exponential development of digital technology of our internet- web times, of our on line era, in creating a conceptology of the Cyber-Era, by naming directly the heroes of the Email addresses, is envisioned the book PHILOSOPHY OF EMAILING...

biology terms that start with j: ALMA MATER SAPIENSIS - HISTORIOLOGY Augustin Ostace, 2017-05-11 ...If ALMA MATER BISTRICENSIS - AMB, will become reality, then, and only then the human spirit could become a holy symbol for the human itself, by embodying thus the spirit of Antiquity, Homo res sacra homini... ...If ALMA MATER BISTRICENSIS - AMB, will be raised through rational obstinacy, then the destiny of the BistritzBurg Siebenbürgen could write a line into the presentity of times, Nulla dies sine linea... ...If even the books themselves, have their destiny, Habent sua fata libelli, then, also the ALMA MATER BISTRICENSIS - AMB must have its destiny through book - researching, through book - knowledge, by reitering thus the sacred thinking through which the Science itself is power, Scientia potestas... Historiologist

biology terms that start with j: ONCCOLOGY & ONKKOLOGIE Augustin Ostace, 2018-10-29 ...A hard dialectical conversation between a Clinician in Practical Oncology and a Theoretician of the Philosophical Onccologicum... ...It is Pragmatism versus Idealism, or the battlefield between the Physician of the Hippocratic Oath and the Metaphysician of the Platonic Eidos... Why this title or belittled through the apparently same term in Oncology, but written into a dissimilarity form, Onccology-Onkkologie? Is it a confrontation between English terminology and the German one? Or a synthesis between the two like in Denglish? Could be this terrible human tumor defeated through a counter tumor? Tumor cell to be annihilated through an Anti-tumor Cell? A cancer cell defeated through an anti-tumor Cell? Could the classical concept to give birth to the anti-concept? Alternatively, classical terminology to give birth to anti-terminology? ...to such questions, our endeavor book is trying to give an answer, at least in a theoretical form and expression... Onccologist & Onkkologist

biology terms that start with j: RACE & ETHIC'S SAPIENS Augustin Ostace, 2019-01-09 The title in itself is intended to be an encouragement of our Ethics' Commission of the United States Congress, to which was addressed a petition about a year ago (January 2017) regarding the misusing and abusing of the concept of RACE in regarding Species Sapiens, Genus (Gattung) Homo in our American Constitution... It is in some way understandable that the human history, including the history of the American People, has had in its entirety many white links throughout its genesis phases, throughout its evolutionary and devolutionary periods and throughout its controversial becoming and fulfillments... But to persist in a such dramatic controversial field of different RACE within Species Sapiens, Genus Homo, Hominid Family, Order Primate, Class Mammalia, Phylum(Stamm) Vertebrata, Kingdom Animalia, despite of all anthropological, physiological and genetically advancements in the last 50 years, including Human Genom Project, is a dangerous disregarding of all scientific arguments, which are supporting beyond of any doubt, that the Species Sapiens is a Species without different Races within... Sapientologist

biology terms that start with j: CARTESIUS & CONCEPTOLOGIST Augustin Ostace, 2018-08-06 In order to know myself better, gnothi seauton, I have to descend into the strongholds of meditation, of pondering and of wise silencing, by using primordially the rationalist crafts of human

thinking, which has a strong signaling perception towards philosophical and scientific concepts... In order to know myself better, gnothi seauton, I have to know what is uncertain around me and inside me, by re-making a field of rational inquiry therein, by bringing about a battlefield of reason, of rationality and of concept-o-logy... In order to know myself better, gnothi seauton, I have to know what is unknown around me and inside of me, by re-setting myself through the craftiness of rational worthy, reiterating the duality of the mind – body and that of the soul – spirit, both imprinted in human being... Ultimately, in order to know ourselves better, as Species Sapiens, of what is known, of what is uncertain and of what is unknown inside us, could be the duty - triad in every school, in every college or university of all those who are trying the ontological jump in our Species, towards the jump of Up-Sapiens... Conceptologist

biology terms that start with j: DAO & PATHWAY Augustin Ostace, 2018-07-25 In order to know myself better, gnothi seauton, I have to descend into the strongholds of meditation, of pondering and of wise silencing... In order to know myself better, gnothi seauton, I have to know what is uncertain around me and inside me... In order to know myself better, gnothi seauton, I have to know what is unknown around me and inside of me... Ultimately, in order to know ourselves better, of what is known, of what is uncertain and of what is unknown, must be the duty - triad in every school, in every college or university of all those who are trying the ontological jump in our Species, still called Sapiens... Encylopaedis

biology terms that start with j: UNIVERSUM ARCHE Augustin Ostace, 2018-10-15 Dedicated to the Universe itself, as the Greatest of all the Greatest and the Smallest of all the Smallest within, of the all Visible and of the all Invisible, of all kind of Spatiality and of Temporality of all sort of Causality, and of all forms of Matter, Black Matter and of possible Anti-Matter, both for human in detectable and non-detectable ways, of all forms of Energy and Black Energy, perceivable and non-perceivable for human, of Gravitation and possible of Anti-Gravitation, and of Number-Arithmos as perhaps the greatest truth of the whole Universe, and of all Physical and Chemical events and processes and of Metaphysical phenomena herein! Theoretical Cosmologist

biology terms that start with j: BEFORE BIG BANG Augustin Ostace, 2017-05-16 Dedicated or Gewidmet to the Pre-Universe itself, Vor-Universum, just before the Big Bang, gerade bevor der Urknall, as the Greatest, der Biggeste mystery of all mysteries... Of all the Greatest and the Smallest of all the Smallest within, of the all Visible and of the all Invisible, of all kind of Spatiality and of Temporality of all sort of Causality, and of all forms of Matter and of possible Anti-Matter, both for human in detectable and non-detectable ways, of all forms of Energy, perceivable and non-perceivable for human, of Gravitation and possible of Anti – Gravitation, and of Number Arithmos as perhaps the greatest truth of the whole Universe, and of all Physical and Chemical events and processes and of Metaphysical phenomena herein! Theoretical Pre-Cosmologist

biology terms that start with j: RACE & SAPIENS Augustin Ostace, 2019-01-07 The human history has many white links throughout its genesis phases, throughout its evolutionary and devolutionary periods and throughout its controversial becoming and fulfillments... One of this high dramatic controversial field is the persistence overall in Western Hemisphere of the concept of Race within the Specie Sapiens, Genus Homo, Hominid Family, Order Primate, Class Mammalia, Phylum Vertebrata, Kingdom Animalia, despite of anthropological and genetically advancements in a scientific argumentative way of the Species Sapiens without different Races within... Even if the World's Politics and the World's Media are still stubborn in presenting and defending the idea of different Races within our unique Species Sapiens, the biologic realities with scientific proofs are beyond of any doubt in favor of the Sapiens Species without different Races within, by putting thus aside a class of political and social concepts as race and racist, Rasse und Rassismus, with subsequent concept-o-logical developments of Pro-rassismus and Anti-rassismus... Sapientologist

biology terms that start with j: REASON & RATIONALIST Augustin Ostace, 2018-08-03 In order to know myself better, gnothi seauton, I have to descend into the strongholds of meditation, of pondering and of wise silencing, by using primordially the rationalist crafts of human thinking... In order to know myself better, gnothi seauton, I have to know what is uncertain around me and inside

me, by re-making a field of rational inquiry therein... In order to know myself better, gnothi seauton, I have to know what is unknown around me and inside of me, by re-setting myself through the craftiness of rational worthy... Ultimately, in order to know ourselves better, as Species Sapiens, of what is known, of what is uncertain and of what is unknown inside us, could be the duty - triad in every school, in every college or university of all those who are trying the ontological jump in our Species, towards the jump of Up-Sapiens... Rationalist

biology terms that start with j: CELLULAR BEING Augustin Ostace, 2018-11-19 It would be possible to challenge the Cell biology through a Cell Philosophy? By re-thinking the cell as a lively Being and subsequently to change the Cell itself into a Being? Into a lively Being? Called CELLULAR BEING? Our ambition, our enterprise, our philosophical and biological ambitions, is encouraged by the huge development of Cell and Molecular Biology in the last decades of the second Millennium and the first two decades of the third Millennium Through the philosophy of cell, through the philosophy of genetic code contained into the DNA, of its physiology and pathology, is enriched thus the self-reflection about the living planetary system into which the Cell itself, in its uni-cellularity or multi-cellularity, has been the oldest living Being, der älteste lebendigen Dasein, Cell is the Being itself, whatever in its uni-cellularity as prokaryote or eukaryote, as unicellular organism, or pluricellular ones, whatever in fungi, in plants or animals, in its physiological conditions or physiopathological ones, being then the basic substratum of all living system in the last of ca. about four billions years.....Then, once again, it is not important the words, into which the books are written, or into which the words are expressed through their morphology or dys-morphology, but the idea or ideas behind them, towards a re-thinking of a concept-o-logical biology, as a revalorization of life itself, Umwertung aller Lebendigewerte, within the uniqueness of our blue planet system... The science of astronomy, the science of cosmology, of geology, of biology, are addressing not only to the readers, whatever they are in the world, but primarily to the bipolarity of readers - thinkers, as the evolutionary development of the word of reader to the concept of thinker, both intertwined into a CONCEPTOLOGICAL FIELD OF CREATORS, through which myself is correlated into the triad reader - thinker - creator... Cellularologist

biology terms that start with j: *KUNG-FU MASTER* Augustin Ostace, 2018-07-27 In order to know myself better, gnothi seauton, I have to descend into the strongholds of meditation, of pondering and of wise silencing... In order to know myself better, gnothi seauton, I have to know what is uncertain around me and inside me... In order to know myself better, gnothi seauton, I have to know what is unknown around me and inside of me... Ultimately, in order to know ourself better, of what is known, of what is uncertain and of what is unknown, must be the duty - triad in every school, in every college or university of all those who are trying the ontological jump in our Species, still called Sapiens... Encylopaedist

biology terms that start with j: GREEK ONTOLOGY Augustin Ostace, 2018-12-06 Maybe through "logos" and through account, or through proportions, or rational faculty or through proportion, to arise another reason to the "ONTOLOGY", i. e. the logos of the study of Being as such, i.e. to the EXISTENCE in its metaphysical equivalency? Could be thus, by trying to understand and re-understand, to define and re-define, to think and to re-think, to assure and re-assure, the whole of Greek Essence, upon which has been grounded the whole of the European history? Would be the whole European philosophy and the whole European Science, Art, Culture and Civilisation to be found and re-found within the basic network of Greek's concepts, whatever in Philosophy, Mythology, Theology, Science, Technology, Art, Language, Alphabet, or Psychology, an underlying organizational principle of the history of Europe as a common meaning in the last 2500 years?... Have been the Universe of Greeks concepts, or Greek Conceptology, or Greek-Conceptologicum, the account for true essence into European history, for the true knowledge of European history, as the most active force within the European history? Our booklet called "Greek Ontology" is trying, at least in part, to give an answer to a such endeavours of European Civilisation! Greek Ontologist

biology terms that start with j: Cumulated Index Medicus, 1974

sizes of parts of a cell - Biology Forum Nov 15, $2011 \cdot$ Is the following list of items in the ascending order of their relative sizes? nucleotide