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factor analysis wikipedia

higher order factor analysis is a statistical method consisting of repeating steps factor analysis oblique rotation factor analysis of rotated factors its merit is to enable the researcher to see the hierarchical structure of studied phenomena to interpret the results one proceeds either by post multiplying the primary factor pattern matrix by the higher order factor pattern

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[soil mechanics wikipedia](#)

soil mechanics is a branch of soil physics and applied mechanics that describes the behavior of soils it differs from fluid mechanics and solid mechanics in the sense that soils consist of a heterogeneous mixture of fluids usually air and water and particles usually clay silt sand and gravel but soil may also contain organic solids and other matter

peridotite wikipedia

peridotite us ' p e r i d oʊ , t aɪ t p ə ' r i d ə p e r r i h d oʊ t y t e p ə r i d ə is a dense coarse grained igneous rock consisting mostly of the silicate

minerals olivine and pyroxene peridotite is ultramafic as the rock contains less than 45 silica it is high in magnesium mg 2 reflecting the high proportions of magnesium rich olivine with appreciable

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plate tectonics wiki pedi a

plate tectonics from the late latin tectonicus from the ancient greek τεκτονικός lit pertaining to building is the generally accepted scientific theory that considers the earth s lithosphere to comprise a number of large tectonic plates which have been slowly moving since about 3 4 billion years ago the model builds on the concept of continental drift an idea developed

asphalt wikipedia

asphalt also known as bitumen uk ' b ɪ t j ə m ɪ n us b ɪ ' t j u : m ə n b aɪ is a sticky black highly viscous liquid or semi solid form of petroleum it may be found in natural deposits or may be a refined product and is classed as a pitch citation needed before the 20th century the term asphaltum was also used the word is derived from the ancient greek

geochemistry wikipedia

geochemistry is the science that uses the tools and principles of chemistry to explain the mechanisms behind major geological systems such as the earth s crust and its oceans 1 the realm of geochemistry extends beyond the earth encompassing the entire solar system and has made important contributions to the understanding of a number of processes including

photochemistry wikipedia

photochemistry is the branch of chemistry concerned with the chemical effects of light generally this term is used to describe a chemical reaction caused by absorption of ultraviolet wavelength from 100 to 400 nm visible light 400 750 nm or infrared radiation 750 2500 nm in nature photochemistry is of immense importance as it is the basis of photosynthesis

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organic chemistry wikipedia

organic chemistry is a subdiscipline within chemistry involving the scientific study of the structure properties and reactions of organic compounds and organic materials i e matter in its various forms that contain carbon atoms study of structure determines their structural formula study of properties includes physical and chemical properties and evaluation of

introduction metamorphic petrology 2nd edition mineralogy

he has worked on many aspects of metamorphic

petrology and crustal fluid processes and has served as chair of the metamorphic studies group 1991 3 science secretary of the geological society of london 2002 6 president of the european association of geochemistry 2005 6 and also president of the mineralogical society of great britain and

aristotle wikipedia

aristotle ' æ r ɪ s t ɒ t ə l greek Ἀριστοτέλης aristotélēs pronounced aristotélɛːs 384 322 bc was a greek philosopher and polymath during the classical period in ancient greece taught by plato he was the founder of the peripatetic school of philosophy within the lyceum and the wider aristotelian tradition his writings cover many subjects including physics

gaia hypothesis wikipedia

the gaia hypothesis ' g aɪ ə also known as the gaia theory gaia paradigm or the gaia principle proposes that living organisms interact with their inorganic surroundings on earth to form a synergistic and self regulating complex system that helps to maintain and perpetuate the conditions for life on the planet the hypothesis was formulated by the chemist james

hebrew calendar wikipedia

the hebrew calendar hebrew ‏‎ romanized haluah haivri also called the jewish calendar is a lunisolar calendar used today for jewish religious observance and as an official calendar of the state of israel it determines the dates for jewish holidays and the appropriate public reading of torah portions yahrzeits dates to commemorate the death of a

time wikipedia

time is the continued sequence of existence and events that occurs in an apparently irreversible succession from the past through the present into the future it is a component quantity of various measurements used to sequence events to compare the duration of events or the intervals between them and to quantify rates of change of quantities in material reality or in the

residence time wikipedia

the residence time of a fluid parcel is the total time that the parcel has spent inside a control volume e g a chemical reactor a lake a human

body the residence time of a set of parcels is quantified in terms of the frequency distribution of the residence time in the set which is known as residence time distribution rtd or in terms of its average known as mean residence time

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