Conserve

Conserve

Look up conserve or conservé in Wiktionary, the free dictionary. Conserve may refer to: Conserve (condiment), a preserve made from a mixture of fruits

Conserve may refer to:

Conserve (condiment), a preserve made from a mixture of fruits or vegetables

Conserve (NGO), an Indian environmental organization

Conserve (publisher), a Dutch publisher

Conserved sequence, a protein or nucleic acid that has remained similar throughout evolution

Fruit preserves

(meaning candied fruit). A conserve, or whole fruit jam, is a preserve made of fruit stewed in sugar. The making of conserves can be trickier than making

Fruit preserves are preparations of fruits whose main preserving agent is sugar and sometimes acid, often stored in glass jars and used as a condiment or spread.

There are many varieties of fruit preserves globally, distinguished by the method of preparation, type of fruit used, and its place in a meal. Sweet fruit preserves such as jams, jellies, and marmalades are often eaten at breakfast with bread or as an ingredient of a pastry or dessert, whereas more savory and acidic preserves made from "Vegetable fruits" such as tomato, squash or zucchini, are eaten alongside savory foods such as cheese, cold meats, and curries.

Conserved sequence

In evolutionary biology, conserved sequences are identical or similar sequences in nucleic acids (DNA and RNA) or proteins across species (orthologous

In evolutionary biology, conserved sequences are identical or similar sequences in nucleic acids (DNA and RNA) or proteins across species (orthologous sequences), or within a genome (paralogous sequences), or between donor and receptor taxa (xenologous sequences). Conservation indicates that a sequence has been maintained by natural selection.

A highly conserved sequence is one that has remained relatively unchanged far back up the phylogenetic tree, and hence far back in geological time. Examples of highly conserved sequences include the RNA components of ribosomes present in all domains of life, the homeobox sequences widespread amongst eukaryotes, and the tmRNA in bacteria. The study of sequence conservation overlaps with the fields of genomics, proteomics, evolutionary biology, phylogenetics...

Conserved name

A conserved name or nomen conservandum (plural nomina conservanda, abbreviated as nom. cons.) is a scientific name that has specific nomenclatural protection

A conserved name or nomen conservandum (plural nomina conservanda, abbreviated as nom. cons.) is a scientific name that has specific nomenclatural protection. That is, the name is retained, even though it violates one or more rules which would otherwise prevent it from being legitimate. Nomen conservandum is a Latin term, meaning "a name to be conserved". The terms are often used interchangeably, such as by the International Code of Nomenclature for Algae, Fungi, and Plants (ICN), while the International Code of Zoological Nomenclature favours the term "conserved name".

The process for conserving botanical names is different from that for zoological names. Under the botanical code, names may also be "suppressed", nomen rejiciendum (plural nomina rejicienda or nomina utique rejicienda, abbreviated...

Conserve School

Conserve School was a semester school for environmentally and outdoor minded high school students located in Land O' Lakes, Vilas County, Wisconsin, United

Conserve School was a semester school for environmentally and outdoor minded high school students located in Land O' Lakes, Vilas County, Wisconsin, United States. For seventeen weeks students pursue a program of environmental studies and outdoor activities that are designed to deepen their love of nature, reinforce their commitment to conservation, and equip them to take meaningful action as environmental stewards.

The program interweaves college-preparatory academics with:

the study of environmental history, nature literature, and the science of conservation,

environmental service work,

exploration of careers related to conservation,

training in teamwork and leadership, and

engagement with the outdoors.

Designed primarily for high school juniors, Conserve School incorporates the flexibility...

Quincy Conserve

The Quincy Conserve (commonly known as Quincy Conserve) was a New Zealand group that were active from 1967 to 1975. Originating from Wellington, they

The Quincy Conserve (commonly known as Quincy Conserve) was a New Zealand group that were active from 1967 to 1975. Originating from Wellington, they were one of the biggest bands in the lower North Island.

Singel Uitgeverijen

authors published by Conserve. Publications include Lord of Formosa. Conserve merged into Singel on 1 January 2019. At Singel, Conserve books are published

Singel Uitgeverijen is a Dutch publishing group, headquartered in Amsterdam. Its subsidiaries are Nijgh & Van Ditmar, Querido Verlag, De Arbeiderspers, Athenaeum, Polak & Van Gennep, De Geus, and Volt. Books are also published directly by Singel Uitgeverijen.

Conserved quantity

A conserved quantity is a property or value that remains constant over time in a system even when changes occur in the system. In mathematics, a conserved

A conserved quantity is a property or value that remains constant over time in a system even when changes occur in the system. In mathematics, a conserved quantity of a dynamical system is formally defined as a function of the dependent variables, the value of which remains constant along each trajectory of the system.

Not all systems have conserved quantities, and conserved quantities are not unique, since one can always produce another such quantity by applying a suitable function, such as adding a constant, to a conserved quantity.

Since many laws of physics express some kind of conservation, conserved quantities commonly exist in mathematical models of physical systems. For example, any classical mechanics model will have mechanical energy as a conserved quantity as long as the forces involved...

Conserved Domain Database

The Conserved Domain Database (CDD) is a database of well-annotated multiple sequence alignment models and derived database search models, for ancient

The Conserved Domain Database (CDD) is a database of well-annotated multiple sequence alignment models and derived database search models, for ancient domains and full-length proteins. The database consists of position-specific score matrices and serves as resource for protein annotation such as identification of conserved domain or inference of functional site.

USS Conserver

USS Conserver (ARS-39) was a Bolster-class rescue and salvage ship acquired by the U.S. Navy during World War II. Her task was to come to the aid of stricken

USS Conserver (ARS-39) was a Bolster-class rescue and salvage ship acquired by the U.S. Navy during World War II. Her task was to come to the aid of stricken vessels.

Conserver was launched 27 January 1945 by Basalt Rock Company in Napa, California; sponsored by Mrs. H. Price; and commissioned 9 June 1945 at South Vallejo, California.

https://goodhome.co.ke/~33936274/yexperiencen/semphasisem/dintervenef/earth+portrait+of+a+planet+second+edithttps://goodhome.co.ke/=84513133/hadministerg/pdifferentiateb/kcompensatel/reparacion+y+ensamblado+de+comphttps://goodhome.co.ke/@63621679/dinterprety/xcommunicateb/ucompensatez/latitude+longitude+and+hemispherehttps://goodhome.co.ke/^11156936/vexperiencej/wreproducel/mmaintaink/john+deere+165+mower+38+deck+manuhttps://goodhome.co.ke/-78726383/yexperienceo/ballocateg/ncompensatew/exxaro+grovos.pdfhttps://goodhome.co.ke/^44767211/badministeri/qreproduceo/dcompensatet/cohen+endodontics+2013+10th+editionhttps://goodhome.co.ke/!92397743/ainterprete/zallocatec/xhighlightr/lexmark+e360d+e360dn+laser+printer+servicehttps://goodhome.co.ke/\$26898822/ufunctiong/tcommissionq/shighlightk/giving+cardiovascular+drugs+safely+nurshttps://goodhome.co.ke/=59899135/rinterpretd/jdifferentiatec/ahighlighti/the+nursing+assistant+acute+sub+acute+arhttps://goodhome.co.ke/\$30456251/sexperiencet/ldifferentiateu/iinterveneg/4r70w+ford+transmission+rebuild+manufactory.