

<http://www.ftch.net/%7Emadsite/CandidatePapers/p013.html>

(Webcrawler: bacterium) No rating

The idea, originally, was to splice a gene into the DNA of an E. coli bacterium that would synthesise an enzyme capable of metabolising the vinyl polymer that the discs are made of. Having successfully achieved this objective, we were able to totally revolutionise genetic engineering by inventing a new nucleic acid that was specific to the needs of the ARCE molecular biology department, namely deoxyriboanarchic acid (or DAA). A cunning feedback mechanism, involving the metabolites of the vinyl polymer, allowed us to precisely limit the depth to which the bacteria would penetrate on any given disc.

Bacterial and Bacteria-like Contaminants of Plant Tissue Cultures Images: 1 Links: 12

<http://www.ucc.ie/ucc/depts/biotech/bactcont-tc/>

7 Retrieval failures (Lycos: bacteria) No rating

Bacteria in Tea, Harmful or Harmless? Images: 3 Links: 3

<http://www.glasswing.com/~tea/teatimes.htm>

(Lycos: bacteria) No rating

Their advisory stated: "All brands of loose tea and tea bags sold in retail or commercial packaging were found to contain potential harmful organisms." They continued; "Fortunately, these bacterial organisms are readily killed when exposed to elevated temperatures over time and the Health Department is not aware of any cases of illness attributed to tea. The Tea Association immediately and repeatedly contacted the health officials to learn more of their testing, but to this date no written test data has been made available.

Infection - What's the risk of killer bacteria and "superbugs"? Images: 19 Links: 19

<http://healthnet.ivi.com/9507/hl/infectio.htm>

(Lycos: bacteria) No rating

This strain of bacteria can also cause scarlet fever, toxic shock syndrome and the type of pneumonia that killed Muppeteer Jim Henson in 1990. About 70 percent of sporadic cases of meningitis occur in children younger than 5. But outbreaks, usually caused by one of three types of Neisseria meningitidis, can affect older children and young adults. Tuberculosis is a lung infection caused by Mycobacterium tuberculosis The bacteria are spread from person to person through the air, mainly through unprotected coughing.

Body Adventure - Bacteria Images: 1 Links: 2

http://www.adventure.com/WWW/reference_files/body/rfibact3.html

4 Retrieval failures (Lycos: bacteria) No rating

Bacteria were first discovered with the advent of the microscope in the 17th century. However, it was not until Louis Pasteur studied them in the mid-19th century that it became clear that bacteria were responsible for many human diseases. There are many ways to classify bacteria.

Globetrotter - Science Update Images: 4 Links: 4

<http://www.dungeon.com/~globe/issue5/i5-kefir.html>

5 Retrieval failures (Lycos: bacteria) No rating

The following article is the first in a series on the use of various bacteria which are of importance and interest to us. This article is on the beneficial properties of consuming fermented milk products, by Lactic Acid Bacteria (LABs) in particular a clump of bacteria known as kefir. Kefir grains are lumps of 0.3-2 cm or more of irregular form, folded with uneven surface similar to segments of a cauliflower.

Book Review of "The Outer Reaches of Life" (John Postgate) Images: 0 Links: 4

http://www.anatomy.su.oz.au/danny/book-reviews/h/The_Outer_Reaches_of_Life.html

(Webcrawler: bacteria) No rating

In it Postgate describes bacteria which can live in extreme environments and bacteria capable of the most unusual metabolic feats. Bacteria can live under intense pressure on the ocean floor, in saturated salt solutions, in acidic and alkaline environments (from pH 2 to pH 13) and, of course, in anaerobic environments. Another surprise are bacteria which can live