

Different Kingdoms In Biology

Different Kingdoms In Biology - The 6 Kingdoms of Life Archaeobacteria. Archaeobacteria are single-celled prokaryotes originally thought to be bacteria. Eubacteria. These organisms are considered to be true bacteria and are classified under... Protista. The Protista Kingdom includes a very diverse group of organisms. Fungi. Fungi ...What Are the Different Types of Kingdoms? Monera. The simplest organisms belong to kingdom monera and are composed of only one cell. Protista. Protista is a kingdom that includes complex multicellular organisms that are eukaryotic,... Fungi. The fungus kingdom includes molds, toadstools, ...Kingdom (biology) Traditionally, some textbooks from the United States used a system of six kingdoms (Animalia, Plantae, Fungi, Protista, Archaea / Archaeobacteria, and Bacteria / Eubacteria) while textbooks in countries like Great Britain, India, Greece, Australia, Latin America and other countries used five kingdoms (Animalia, Plantae, Fungi,...Animals. The largest kingdom of organisms is the Animal or Animalia kingdom. This kingdom is made up of complex, multi-celled organisms ranging from sea sponge colonies to elephants. All organisms in the Animal kingdom are Heterotrophs meaning, unlike plants which produce their own food, animals feed upon other organisms.