

Download Easy Insect Dichotomous Key

Looking at biological indicators of stream quality is different for freshwater and saltwater habitats. For freshwater streams– macroinvertebrates as indicators. Benthic Index of Biotic Integrity: Conducting a biological assessment of a stream involves capturing and identifying macroinvertebrates (aquatic insects and their larvae, and more), which serve as indicators of the health of ...Our latest count shows 86 native tree species in New Hampshire. The exact number is hard to determine because some are rare, some are mostly found as shrubs, and others can be distinguished from each other only by the most determined dendrologist. This List of New Hampshire Native Trees lists species that are native to at least part of New Hampshire and capable of growing intoMacroinvertebrate Ecology (.pdf) is a 12-page .pdf document is found on the Maryland Dept. of Natural Resources website and was created for the Maryland State Envirothon.It provides a nice introduction to macroinvertebrate anatomy, life cycle, adaptations, and use in biomonitoring. There are other really good resources available from this website, including a nicely illustrated ...This is a simplified pictorial key to the major groups of fleshy fungi. The fleshy fungi are divided into two groups based on how the spores (microscopic sexual reproductive cells) are formed.