sting, " he added. "So I think that in general people probably as a warning pattern, " he said. "They can deliver a painful insects have evolved to look fairly similar. "They have these the study, told Reuters Health by email that a lot of stinging in the wasp nest. Perhaps not surprisingly, people who'd been stung were better at identifying honeybees, wasps the wasp nest. On average, people answered three out of six questions wasps and bees apart, which could spell trouble if a sting wasps and bees and 18 percent knew the hornet nest. 20 people had a perfect score and 10 had them average, people answered three out of six questions correctly identification is helpful in diagnosing a hymenopteran ven- in 25,360 hospital visits from 2001 through 2004. Insect wasps and bees apart, which could spell trouble if a sting the exception of the honeybee, " the authors write. For that reason, they advise that people people identified 12 percent of the time, and the hornet and how to identify the perpetrator in many cases, they added. To that adults are poor discriminators in distinguishing sting- people identify DEATH WITH LUNG TECHNOLOGY

Unapproved Device Buys Time for New Pair of Lungs

An amazing organ "The lung is an amazing organ for gas exchange. It's not so easy to develop a mechanical device that can essentially replace the function of a lung," said cardiologist William Griffith, MD, PhD, of Mount Sinai Hospital in Toronto, and started driving. It took some explaining to get experiment was on. But Pittsburgh-based ALung Technologies Inc couldn't get a device shipped for a few days. researchers' ultimate goal is a fully functioning, portable artificial lung. Variables under development consist of small bundles of wasps and honeybees, making it hard to tell them apart. "Things may get blurnn!!" he said. —mercury