

中心：_____

姓名：_____

1100628 大專院校生 英翻中短文翻譯 題目

Wing clap solves mystery of butterfly flight. The fluttering flight patterns of butterflies have long inspired poets but baffled scientists. Researchers have struggled to understand how these delicate creatures can fly with their large but inefficient wings. Now, a new study shows that butterflies evolved an effective way of clapping their wings to generate thrust. The scientists say that this ability helps them avoid dangerous predators. Flying species have evolved various methods of evading death. Some have developed powerful and efficient wings to speed them to safety. Others survive by tasting awful when eaten. If you're interested in finding out more information about this, you may read more studies written by the researchers.