

FIGURE 22.13. Galeopsis tetrahit is a tetraploid species of mint, which was formed by hybridization between the diploid species Galeopsis pubescens and Galeopsis speciosa. In 1930, Arne Müntzing showed that artificial hybrid tetraploids appear similar to natural *G. tetrahit* and interpreted with them.

22.13, Connecticut Botanical Society, photo courtesy of Eleanor Saulys

Evolution © 2007 Cold Spring Harbor Laboratory Press