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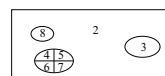
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封面说明: 红树植物是生长在海岸潮间带的木本植物, 我国共有20科37种, 主要分布于海南、广东、广西、福建及台湾、香港、澳门等海岸带。其生长环境相比陆地具有高温、高盐、强风、强酸性、湿润和潮涨潮落等特殊性, 使得红树植物具有较高的药用价值, 其环境微生物具有丰富的物种多样性及生物活性。微生物包括细菌、古菌、放线菌、真菌和病毒, 海洋微生物是近年来研究的热点。红树林拥有丰富的微生物资源, 并存在潜在新物种和活性物质, 具有一定的药用价值, 值得进一步开发利用。

照片示: 1. 北仑河口国家级自然保护区; 2. 红树木榄林; 3. 木榄叶片; 4. *Kocuria indica* NIO-1021^T; 5. *Achromobacter marplatensis* B2^T; 6. *Achromobacter ruhlandii* ATCC 15749^T; 7. *Gordonia bronchialis* DSM 43247^T; 8. 秀丽隐杆线虫。封面照片由苏博提供; 封面中部的图版版式由陈思、高程海设计。(相关内容详见本期正文293~344页李蜜、候师师、姜舒、李菲的文章)。



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Cover images: 1. Beilun Estuary Mangrove Forest National Nature Reserve in Guangxi; 2. Mangrove *Bruguiera gymnorhiza* forest; 3. Leaves of *B. gymnorhiza*; 4. *Kocuria indica* NIO-1021^T; 5. *Achromobacter marplatensis* B2^T; 6. *Achromobacter ruhlandii* ATCC 15749^T; 7. *Gordonia bronchialis* DSM 43247^T; 8. *Caenorhabditis elegans*. Cover images are provided by SU Bo; The layout of the middle cover was designed by CHEN Si and GAO Chenghai. (For detail, please see the text by LI Mi, HOU Shishi, JIANG Shu, LI Fei on page 293-344).

