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封面说明:长白山椴树红松林秋季景观。椴树红松林是长白山地区的典型地带性植被类型,处于群落演替的顶级阶段,主要树种有红松、紫椴、大青杨和臭松等。闫琰等研究了长白山针阔混交林群落演替进程中物种多度分布格局形成的生态学过程(本期923-934页)(赵秀海摄)。

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Cover illustration: The autumn landscape of *Tilia amurensis-Pinus koraiensis* mixed forest in Changbai Mountain. *Tilia amurensis-Pinus koraiensis* mixed forest is the typical zonal vegetation type in the Changbai Mountain, which is in the climax of the community succession. The major tree species include *Pinus koraiensis*, *Tilia amurensis*, *Populus ussuriensis* and *Abies nephrolepis*. Yan *et al.* investigated the ecological processes that shape species-abundance distribution pattern in the community succession process of the conifer and broad-leaved mixed forest in Changbai Mountain (Pages 923–934 of this issue) (Photographed by ZHAO Xiu-Hai).