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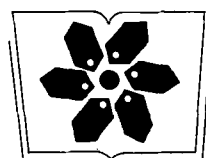
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封面图说: 科尔沁沙地榆树——榆树疏林草原属温带典型草原地带, 适应半干旱半湿润气候的隐域性沙地顶级植物群落, 具有极强的适应性、稳定性, 生物产量较高。在我国仅见于科尔沁沙地和浑善达克沙地。是防风固沙、保护沙区生态环境和周边土地资源的一种重要的植物群落类型, 是耐旱沙生植物的重要物种基因库和荒漠野生动物的重要避难所和栖息地。这些年来, 由于人类毁林开荒、过度放牧、甚至片面地建立人工林群落等的干扰, 不同程度地破坏了榆树疏林的生态环境, 影响了其特有的生态作用。

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