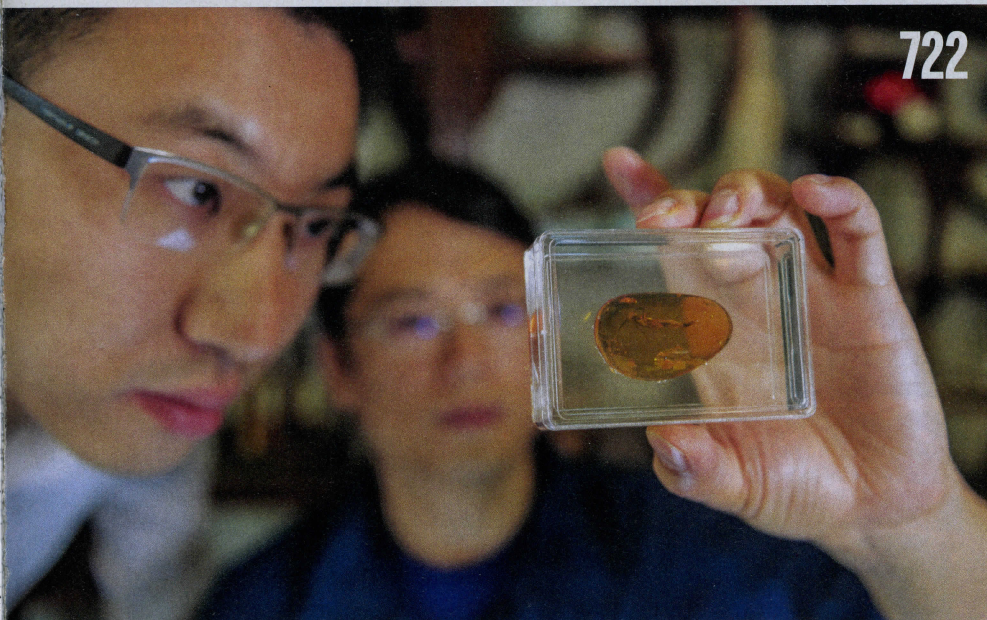
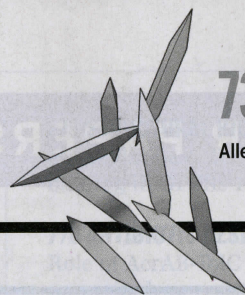


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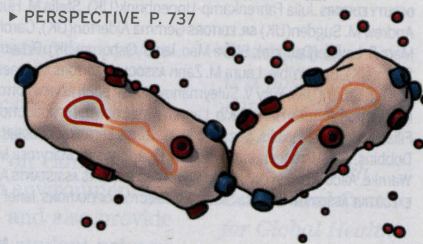
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This 99-million-year-old scorpion, perfectly preserved in amber, is one of thousands of specimens offering an unprecedented view of the life of a Cretaceous forest. But the amber is typically excavated

without scientific oversight in war-torn Myanmar, smuggled into China, and then sold in a commercial market. Chinese scientists are studying this specimen, which belongs to a private collection. See page 722. *Photo: Meagan Cantwell/Science*

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Sockeye salmon require a mosaic of riverine habitat.

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