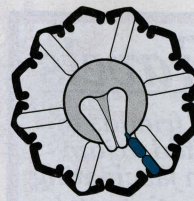


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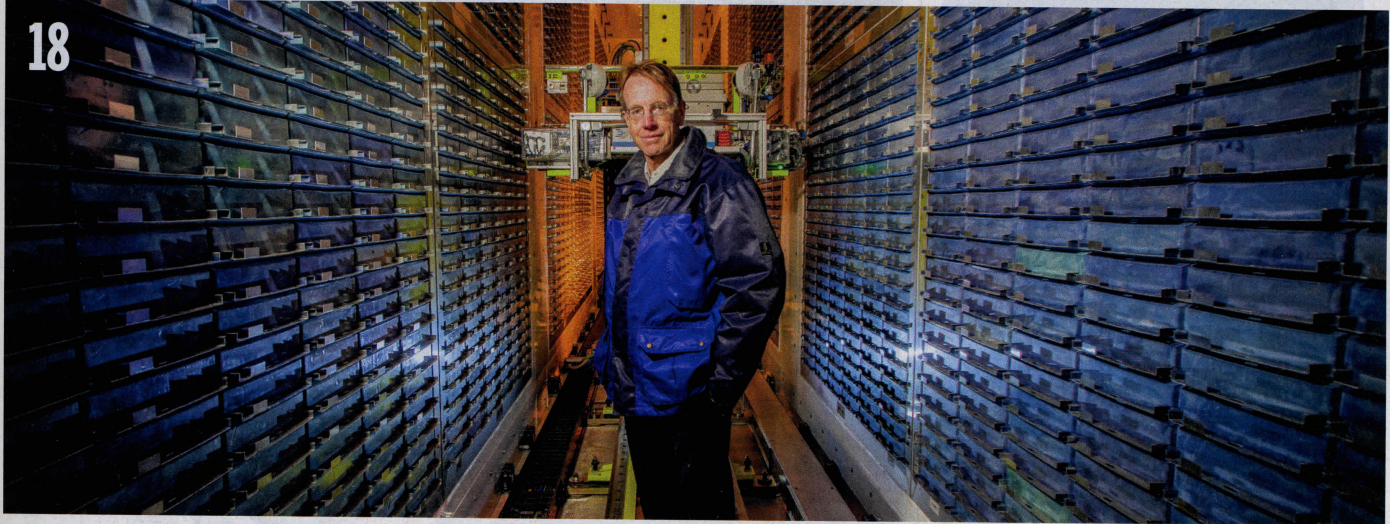


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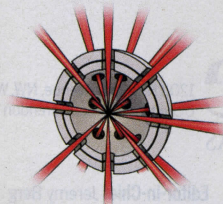
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Artist's rendering of an early morning in Silesia, Poland, during the Late Triassic. The elephant-sized dicynodont *Lisowicia bojani*, a distant cousin of present-day mammals, plods slowly through

the woodland as gracile theropod dinosaurs search for prey. In the foreground, the mammalian ancestor *Hallautherium* moves cautiously along a branch. *Lisowicia*, the largest known dicynodont, had upright limbs and walked with an erect gait, similar to modern mammals. See page 78.
Illustration: Julius Csotonyi

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