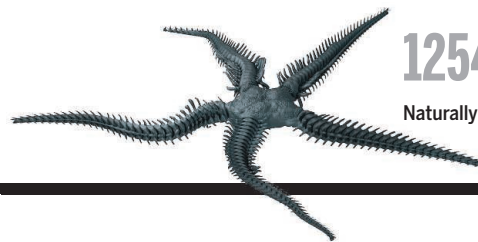


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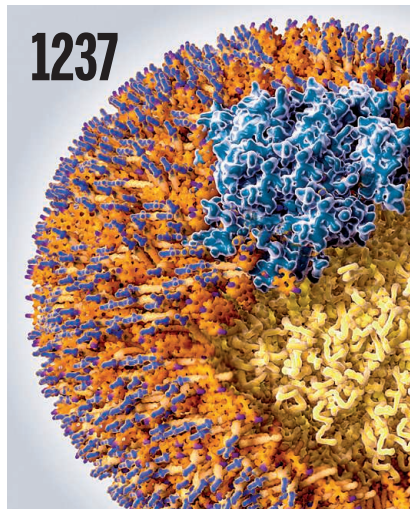
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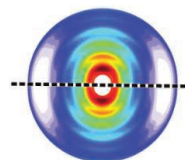
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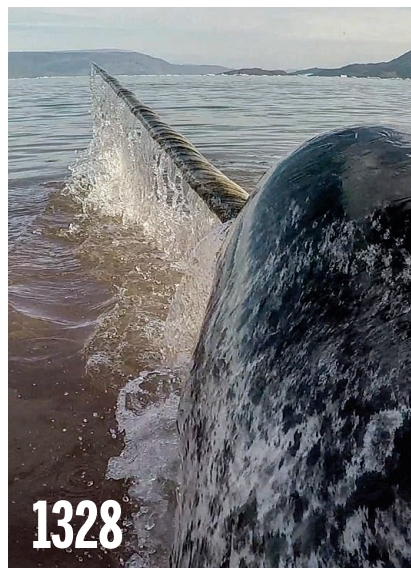
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ON THE COVER



Subsistence fisher casting a net on the Mekong River, Nong Khai Province, Thailand. The future of the freshwater fishery in this region is uncertain, given the looming development of extensive

hydropower in the basin. Sabo *et al.* have developed an algorithm for coordinated dam operations that improves food futures over a scenario of restored or "natural" flows. See pages 1252 and 1270. Photo: *sangkhomhunkhunthod/Getty Images*

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