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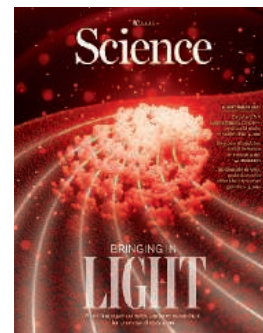
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The photosynthetic proteins of marine coccolithophores capture green light underwater and appear orange-red. Their photosystem I and light-harvesting proteins assemble into a huge molecular machine that efficiently captures, transfers, and converts light energy, demonstrating the evolutionary diversity of photosynthesis and the ultimate pursuit of light. See page 1109.

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ON THE PODCAST

An aggressive cancer's loophole, and a massive field of hydrogen beneath the ocean floor

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