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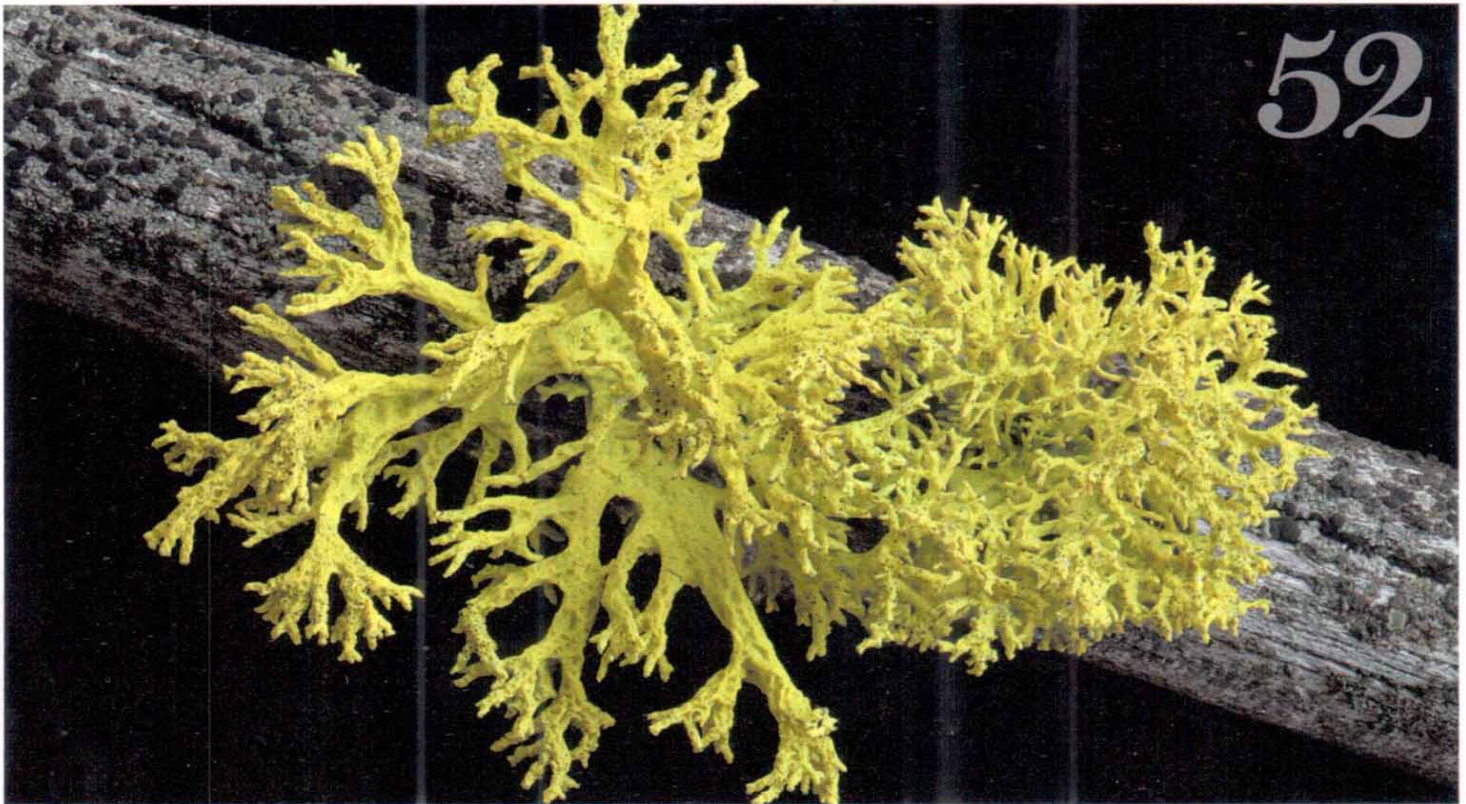
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If our entire observable universe is only a bubble embedded in an infinitely larger multiverse, cosmologists may be in trouble. In a multiverse, all possible events occur an infinite number of times, stripping theories of predictive power. Ideas from quantum mechanics, however, offer fresh hope for more predictive cosmological theories. Photograph by The Voorhes.

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Marching for Science

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