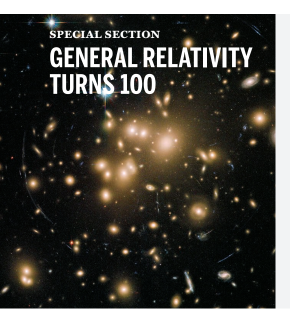


The ups and downs of

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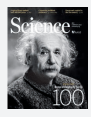
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In 1915, Albert Einstein was a celebrity. His idea of seamlessly interwoven space and time-spacetime-had revolutionized physics and dazzled the world. Then he published his masterpiece: a short

paper describing how warped spacetime creates gravity. A century later, that "general theory of relativity" remains a pillar of physics and Einstein a peerless scientific icon. See page 1082. Photo: Orren Jack Turner, Prints & Photographs Division, Library of Congress, LC-USZ62-60242

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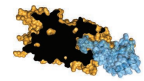
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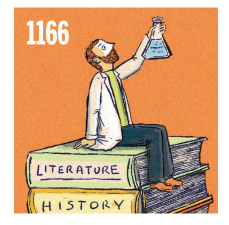
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