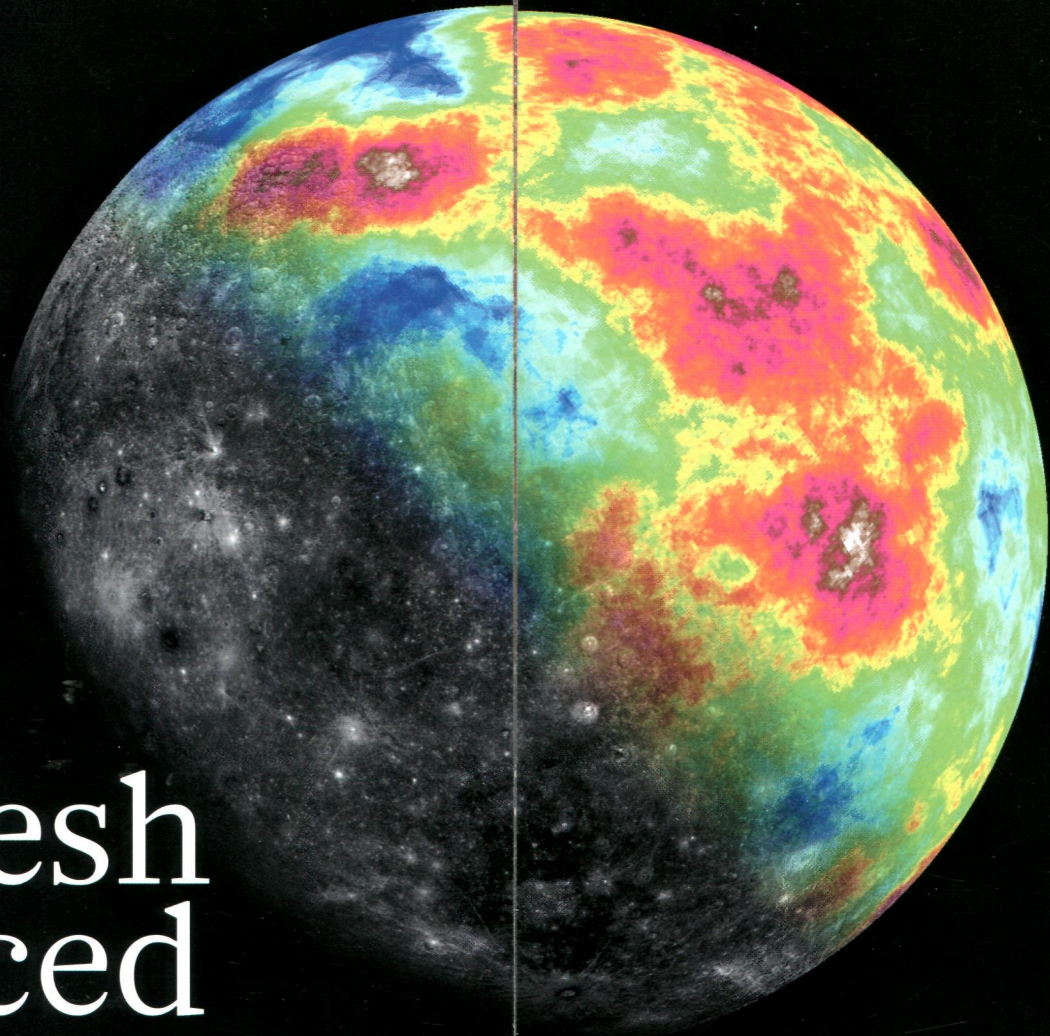


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THE INTERNATIONAL WEEKLY JOURNAL OF SCIENCE



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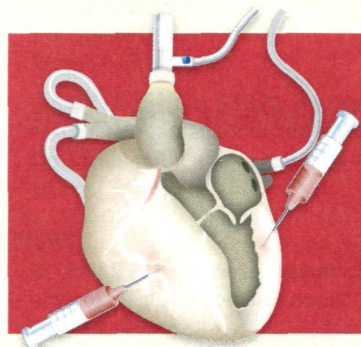
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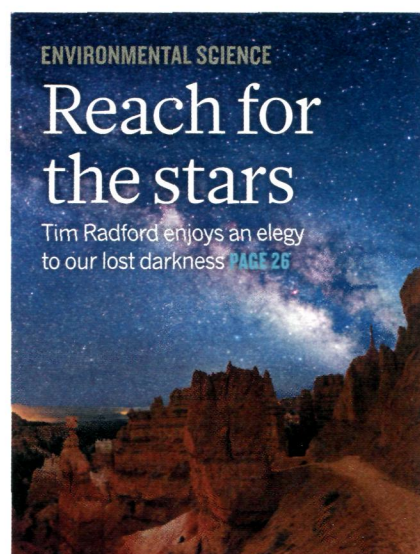
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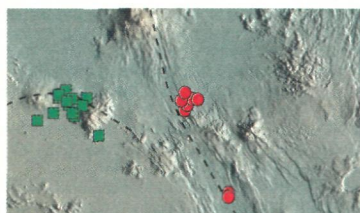
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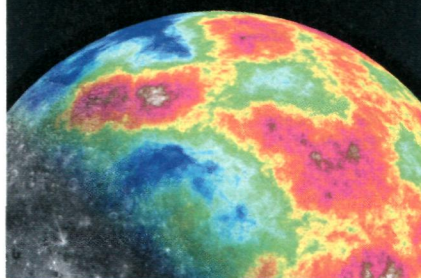
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A crater density map of Mercury based on MESSENGER probe data (colour-coded foreground) with a global surface mosaic (background). Marchi *et al.* locate the oldest surfaces on Mercury and conclude that volcanism — and perhaps heavy bombardment — caused planet-wide resurfacing four billion years ago. [PAGE 59](#)



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