The story behind the image

Antarctica meltdown could double sea level rise

Researchers at Pennsylvania State University have been considering how quickly a glacial ice melt in Antarctica would raise sea levels. By updating models with new discoveries and comparing them with past sea-level rise events they predict that a melting Antarctica could raise oceans by more than 3 feet by the end of the century if greenhouse gas emissions continued unabated, roughly doubling previous total sea-level rise estimates. Rising seas could put many of the world’s coastlines underwater or at risk of flooding and storm surges.
‘The epidemic is growing very rapidly’: Indian government adviser fears coronavirus crisis will worsen

Jayaprakash Muliyl says coronavirus infections are rising rapidly in the country, and the surprisingly low death rate could be misleading.
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Amy Maxmen
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Michael Siegrist & Christina Hartmann

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Author Correction: Scalable synthesis of hierarchically structured carbon nanotube–graphene fibres for capacitive energy storage

Dingshan Yu, Kunli Goh […] Yuan Chen

Nature Nanotechnology, 1–1

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Michael Siegrist & Christine Hartmann

Nature Food 1, 343–350(2020) View this article
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Abstract

Novel food technologies are important for food security, safety and sustainability. Consumers, however, are often hesitant to accept them. In this narrative Review, we organize the research describing how heuristics and individual differences among consumers influence the acceptance of agri-food technologies. Associations evoked by a food...
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