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Scientists probe the mysteries of violent twisters. Large tornadoes usually last longer—around 30 minutes, Brooks adds. The most powerful twisters have wind speeds of more than 300 miles (483 ...

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June Bacon-Bercey - WIKIPEDIA. June Bacon-Bercey in 1977. Courtesy NOAA/Wikipedia. Public Domain.. A meteorology award is being renamed in honour of June Bacon-Bercey, the first Black woman to earn a meteorology degree in the U.S. and the first female meteorologist to appear on TV south of the border.. Beginning in 2022, the Award for Broadcast Meteorologist of the Year from the American ...

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Shrouded cities Smog has reduced over many metropolitan areas, including Shanghai, thanks to lockdown restrictions, but in other places the smog is worse than ever. (Courtesy: iStock/fazon1) COVID-19 has changed the world. The pandemic has caused devastation, pain and loss, with no corner of the globe untouched.

[The Top 10 Famous Meteorologists Throughout History](#)

NOAA scientists collect critical ice and atmospheric data in the Arctic, use innovative approaches to track ocean acidification, build elegant climate and ecosystem models - and so much more. That work leads to more accurate weather forecasts and an overall deeper understanding of the intricacies of our planet. We've sat down with many of our scientists over the years.

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University Park, Pennsylvania, United States About Blog The Department of Meteorology and Atmospheric Science at Penn State is one of the oldest and largest meteorology programs in the nation. Study and research in the department include topics such as atmospheric boundary layer and turbulence, atmospheric chemistry and physics, atmospheric ...

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Find the top climate change scientists on both side of the debate. We list the top 10 consensus (mainstream) climate change scientists, along with the top 5 climate change skeptics (deniers). Why acknowledge the skeptics? They're not fools. To fully understand any issue, you need to know all sides of the story.

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Graph details. The graphs are based on the ensemble mean for the most recent model run. These graphs show the average forecast value of NINO3.4 for each international model surveyed for the selected calendar month. If the bars on the graph are approaching or exceeding the blue dashed line, there is an increased risk of La Niña.

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National meteorology community sees big boost in membership during pandemic. A network of citizen scientists called the Community Collaborative Rain, Hail, and Snow Network or CoCoRaHS has seen a ...

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Lived 1822 - 1884. Gregor Mendel is the father of genetics. He: • Founded the science of genetics. • Identified many of the rules of heredity. These rules determine how traits are passed through generations of living things. • Saw that living things pass traits to the next generation by something that remains unchanged in [...]

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When the Bulletin of the Atomic Scientists was founded, climate change science was in its infancy. There were no global climate models, no supercomputers, and no satellite remote-sensing data. Only a few visionaries understood that man-made increases in the amount of carbon dioxide (CO₂) might cause large global climate changes. The definitive summary of atmospheric science in the decade after ...

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Direct evidence of human contribution to atmospheric CO₂. Carbon dioxide (CO₂) is the main heat-trapping gas largely responsible for most of the average warming over the past several decades.. The atmospheric concentration of CO₂ has increased dramatically, from a pre-industrial era (AD 1000 – 1750) concentration of approximately 280 parts per million (ppm) to today's 400 ppm.

[What were climate scientists predicting in the 1970s?](#)

The global warming controversy concerns the public debate over whether global warming is occurring, how much has occurred in modern times, what has caused it, what its effects will be, whether any action can or should be taken to curb it, and if so what that action should be. In the scientific literature, there is a strong consensus that global surface temperatures have increased in recent ...

[Scientists say in 2020, Earth set another hot global ...](#)

Some researchers are re-examining the functions of Broca's and Wernicke's areas. Though they are language-related areas, their functions may not be exactly what their discoverers believed. Even some modern assumptions about their jobs may be incorrect. The brain is complex and a difficult organ to study.

[Coriolis force - Wikipedia](#)

The Bureau of Meteorology has been responsible for collecting the primary observations for Australia's climate record since 1908. Developing and analysing long-period climate records requires a mix of skills covering climatology, meteorology, metrology, physics, mathematics, computer programming and statistics.

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The scientists say the model showing what should be expected can struggle to accurately simulate years where flows are extremely low and that it performs better over longer periods than it does ...

