

Extreme Weather: Understanding the Science of Hurricanes, Tornadoes, Floods, Heat Waves, Snow Storms, Global Warming and Other Atmospheric Disturbances

H. Michael Mogil



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Extreme Weather: Understanding the Science of Hurricanes, Tornadoes, Floods, Heat Waves, Snow Storms, Global Warming and Other Atmospheric Disturbances H. Michael Mogil The ultimate guide to the planet-altering effects of extreme weather, featuring full-color photos and fascinating explanations of how weather systems work?now in paperback

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H. Michael Mogil presents the results of his 35 years of meteorological research in a comprehensive overview of extreme weather systems, noting historical trends as well as what to expect in the future. He also explains how many events occur because the earth's environment self-regulates, while others may be influenced by such factors as rising temperatures in cities, deforestation, and population increases. Hundreds of color photographs, detailed charts and graphs, and fascinating sidebars make *Extreme Weather* essential reading for anyone interested in the physical forces that shape our planet.

"Extreme Weather stands out for its thoughtful and unsensational treatment of weather." ?Financial Times

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