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Since its 2012 landing in Gale Crater, NASA's Curiosity rover has been diligently studying Mars, probing beneath its surface and into its atmosphere. Recent discoveries have sparked new mysteries: the rover's tunable laser spectrometer, SAM, found an unprecedented surge in methane levels and puzzling oxygen fluctuations. SAM's six-year atmospheric analysis revealed a composition dominated by carbon dioxide, with traces of nitrogen, argon, oxygen, and carbon monoxide. Unlike other gases, oxygen levels rise by 30% in spring and summer, then return to normal in fall, hinting at a seasonal cycle of production and removal. These findings challenge current understanding and raise questions about potential biological or geological processes at play. The detection of methane and the intriguing oxygen behavior underscore Mars' atmospheric complexities and the tantalizing possibility of past or present life. The rover's findings also highlight the need for further research to unravel the Red Planet's atmospheric secrets.