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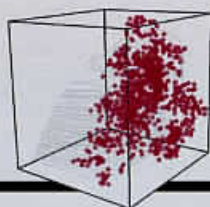
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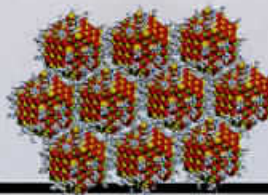
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Benefits of steady growth By Jeremy Berg

954 WORKING LIFE

Adaptability in life and work By Amit Kumar

ON THE COVER



A low-pressure system swirls off the coast of Greenland. A seismic array in Japan is now being used to detect seismic waves generated by ocean swell from a more powerful system known

as a "weather bomb" in North Atlantic waters. The ability to collect precise seismic source locations of distant storms may provide a new approach for exploring Earth's interior. See pages 869 and 919.

Photo: Jacques Descloitres, MODIS Rapid Response Team, NASA/GSFC

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