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COVER
Involute spiral waves propagating after disruption of spontaneously formed circular waves in a layer (1 millimeter in depth) of Zhabotinsky-Zaikin reagent. Small circles are carbon dioxide bubbles. Rotation period is 60 seconds; propagation velocity is 3.3 millimeters per minute at 6°C (actual size of dish, 9 centimeters in diameter). See page 634. [Ken Harvey, Photographic Section, MRC Laboratory of Molecular Biology, Cambridge, England]
Editor's Summary

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