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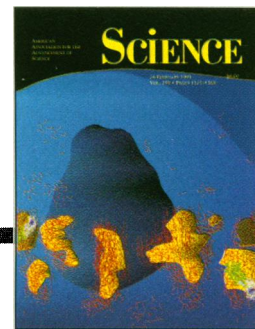
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COVER

Model of precursor messenger RNA metabolism in a mammalian cell nucleus. Polyadenylated RNA (red) concentrates in topologically arranged centers, which have discrete cores of spliceosome assembly factor SC-35 (yellow). Closely associated with these centers are specific RNA transcript tracks (exons, green; in-

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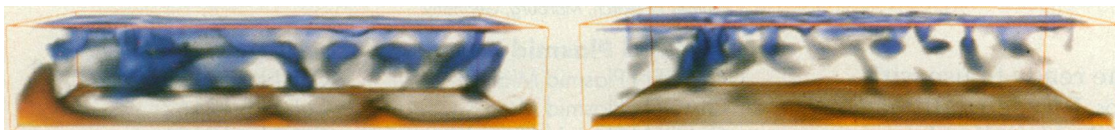
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■ Indicates accompanying feature

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