

December 9, 2003 | vol. 100 | no. 25 | pp. 14601–15286

PNAS

Proceedings of the National Academy of Sciences of the United States of America

www.pnas.org

Chemically oscillating segmented spiral waves

The background of the cover features a complex, abstract pattern of segmented spiral waves. The waves are primarily red and pink, with some blue and white segments, set against a dark background. The overall effect is a dynamic, oscillating pattern that resembles a chemical reaction or a biological process.

Clues about Earth's mantle from meteoric chromite

Costimulatory signals controlling regulatory T cells

Linking DNA base excision and mismatch repair

Receptor components underlying alcohol sensitivity