Are these dinosaur blood cells?

The Crusade Against Chlorine

International Health: World Bank Report

NIH Director: Varmus Opposition

IOM Issues Vaccine Report

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Dino DNA: The Hunt and the Hype

Electronic Time-Stamping: The Notary Public Goes Digital

Tracing the Immune System's Evolutionary History

A Chemical Loom Weaves New Patterns

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How Much Do We Know About Mantle Thermochemistry?

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To a Rocky Moon, reviewed by U. B. Marvin • Indelible Possessions, G. Stürzenhofecker • Pigment-Protein Complexes in Plastids, J. P. Thornber • Adenosine in the Nervous System, G. L. Stiles • Vignettes • Books Received

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Mouse embryo at 11.5 days of development. This embryo harbors a β-galactosidase transgene linked to the promoter of the myogenin gene, active in skeletal muscle formation. The expression pattern of the transgene (in blue) reflects that of the endogenous myogenin locus and is restricted to the myotomal region of the somites and the limb buds. Mutations in the myogenin promoter suggest that separable regulatory elements govern myogenin expression in somites and limb buds. See page 215. [Photograph: Tse-Chang Cheng]