Are these dinosaur blood cells?

Mantle mechanisms

160

166, 168 & 170

PERSPECTIVES

Is “Primordial” Helium Really Extraterrestrial? K. A. Farley

How Much Do We Know About Mantle Thermochemistry? A. Navrotsky

POLICY FORUM


NEWS & COMMENT

The Crusade Against Chlorine To Switch or Not to Switch

International Health: World Bank Report Calls for Network to Bolster Research

NIH Director: Varmus Opposition Raises Anxieties

IOM Issues Vaccine Report

Super Collider: University Consortium Faulted on Management, Accounting

RESEARCH NEWS

Dino DNA: The Hunt and the Hype Difficulties With Dinosaur DNA

Electronic Time-Stamping: The Notary Public Goes Digital All the Hash That’s Fit to Print

Tracing the Immune System’s Evolutionary History

A Chemical Loom Weaves New Patterns

This week in Science

Editorial: Postmodernism

Letters

Let Me Count the Ways: C. Clark; V. C. Yu; F. Labrie; AAAS’s Red Scare; M. Berdick; The Roche Institute; H. Weissbach; U.S.-Japan SSC Collaboration; Y. Amano; Killer Asteroid Twin?: P. T. Wilson; R. A. Kerr; “Because It’s There”: T. Waters

Sciencescope

Random Samples

White House Wins an AIDS Carina Science Fiction Invades Mars Skin-Deep Insecticide

Departments

Straitjackets Pests Chemists Tell Tales From Beyond the Grave African TB Research Gets a Boost Oceanographers Find Hotbed of Sea Creatures, etc.

Meetings

Science Innovation ’93—The Conference on New Research Techniques 6-10 August 1993, Boston: Revised & Expanded Program Advance Registration Form Hotel Reservation Form

Book Reviews

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

Products & Materials

Board of Reviewing Editors

John Abelson
Frederick W. Alt
Don L. Anderson
Michael Ashburner
Stephen J. Benkovic
David E. Bloom
Ploy E. Bloom
Piet Borst
Michael S. Brown
Henry R. Bourne
James J. Bull
Kathryn Calame
C. Thomas Caskey
Dennis W. Choi
John M. Coffin
Paul J. Crutzen
Robert Desimone
Nicole La Doucer
Bruce F. Eldridge
Paul T. Englund
Richard G. Fairbanks
Douglas T. Fearn
Harry A. Fozard
K. Friedrich
Theodore H. Geballe
Margaret J. Geller
John C. Gerhart
Roger I. M. Glass
Stephen P. Goff
Peter N. Goodfellow
Corey S. Goodman
Stephen J. Gould
Ira Herskowitz
Eric F. Johnson
Stephen M. Kosslyn
Michael LaBarbera
Charles B. LeVings
Alexander Levitzki
Harvey F. Lodish
Richard Losick
Diane Mathis
Anthony R. Means
Shigetada Nakanishi
Roger A. Nicoll
William H. Orme
John III
Stuart L. Pimm
Yeshayau Pocker
Dennis A. Powers
Ralph S. Quatrano
V. Ramanathan
Douglas C. Rees
T. M. Rice
Erik Ruusutani
David C. Rubie
Gottfried Schatz
Josef Schell
Ronald H. Schwartz
Terrence J. Sejnowski
Ellen Solomon
Thomas A. Steitz
Michael P. Styrer
Richard F. Thompson
Robert T. N. Tjian
Erik Unlu
Geerat J. Vermeij
Bert Vogelstein
Harold Weintraub
Zena Werb
George M. Whitesides
Owen N. Witte
William A. Wulf
Keith Yamamoto

ISSN 0036-8075
9 JULY 1993
VOLUME 261
NUMBER 5118

AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE

138

Science • Vol. 261 • 9 July 1993

Downloaded from http://science.sciencemag.org on June 10, 2017
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]

INTERACTIONS BETWEEN TRANSCRIPTION FACTORS AND REGULATORY ELEMENTS OF THE MYOGENIN GENE

K. E. Cullen, M. P. Klade, M. A. Seyfried

An NAD Derivative Produced During Transfer RNA Splicing: ADP-Ribose 1'-2'

Cyclic Phosphate


Systemic Gene Expression After Intravenous DNA Delivery into Adult Mice

N. Zhu, D. Liggitt, Y. Liu, R. Debs

THE ATOMIC CRYSTAL STRUCTURE OF HUMAN CYCLIC ADENOSINE MONOPHOSPHATE CYCLASE

L. D. McCormick

A New Pattern Emerges

165, 189 & 192

A new pattern emerges