Success leads to uncertainty in fusion research

Taking a Gamble on the Top Quark

Volcanoes With Bad Hearts Are Tumbling Down All Over

Sea Turtles Master Migration With Magnetic Memories

Throttling Back the Great Lava Floods?

Astronomy: X-rays Make a Smooth Move

Unraveling Function in the TNF Ligand and Receptor Families

Cell Death Genes: Drosophila Enters the Field

The Entropic Cost of Bound Water in Crystals and Biomolecules

Application and Accuracy of Molecular Phylogenies

Genetic Control of Programmed Cell Death in Drosophila

Among the Reviews

A History of the Ecosystem Concept in Ecology

Books Received

INSIDE AAAS

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Downloaded from http://science.sciencemag.org/ on April 12, 2017
Four successive molts of an individual predatory crab, *Cancer productus*. Because crustaceans can only change form when they molt, their shape was thought unlikely to respond to environmental stimuli received during the preceding intermolt. Nonetheless, *C. productus* grew relatively larger and stronger claws in subsequent molts when their prey had harder shells. Therefore, the rigid exoskeleton does not prevent crustaceans from responding morphologically to environmental change. Longest dimension of largest molt is 60 millimeters. See page 710. [Photo: Richard Kozak]

Abnormal Development of Peripheral Lymphoid Organs in Mice Deficient in Lymphotoxin


703

A Lymphotoxin-β–Specific Receptor

P. D. Crowe, T. L. VanArsdale, B. N. Walter, C. F. Ware, C. Hession, B. Ehrenfels, J. L. Browning, W. S. Din, R. G. Goodwin, C. A. Mulligan

707

Effects of Manipulated Diet on Size and Performance of Brachyuran Crab Claws

L. D. Smith and A. R. Palmer

710

Involvement of Granulocyte-Macrophage Colony-Stimulating Factor in Pulmonary Homeostasis


713

Identification of a Peptide Recognized by Five Melanoma-Specific Human Cytotoxic T Cell Lines


716

Mutagenesis and Mapping of a Mouse Gene, Clock, Essential for Circadian Behavior


719

Mouse Clock gene
Science 264 (5159)
(April 29, 1994)
Science 264 (5159), 637-733.

Editor's Summary

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