POLICY FORUM

The Stalemate in Food and Agricultural Research, Teaching, and Extension
J. H. Meyer

NEWS & COMMENT

Measure for Measure in Science
Citation Rankings: No Technical Knockout?

Institute of Medicine Elects New Members
Research Community Swats Grasshopper Control Trial
NIH: Glossy Strategic Plan Hits the Streets
Women at NIH—Task Force: Level the Playing Field
Yet Another Science Minister for Germany

RESEARCH NEWS

How Ice Age Climate Got the Shakes
Old Feuds, New Finds Mark Anthropologists’ Meeting

DEPARTMENTS

THIS WEEK IN SCIENCE

EDITORIAL

The Human Cornucopia

LETTERS


SCIENCESCOPE

RANDOM SAMPLES

Controversial Head Hangs on at WHO • Using Plants as Prospectors • Whale Alarms, etc.

BOOK REVIEWS

Comparable Worth, reviewed by J. Acker • Growth, Maturation, and Body Composition, R. M. Malina • Macromolecular Crystallography with Synchrotron Radiation, J. P. Glusker • Morphogenesis, P. B. Armstrong • Vignettes • Books Received

PRODUCTS & MATERIALS

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The more basic biology we learn, the more approaches we have for intervention into disease processes. As this special issue on biologically based therapies shows, the knowledge gained from basic investigations of physiology, cell networks, cell biology, and molecular genetics has afforded us opportunities to tap the human body's own processes in promoting health. See pages 906 to 944. [Illustration: Vincent Perez, Alameda, California]
Editor's Summary

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