**Editorial**

1045 Careers in Science

**Letters**


**ScienceScope**

1055 Soviet chemists go capitalist; Mauna Kea observatories eclipsed; etc.

**News & Comment**

1056 Ultimate Recycling: Nuclear Warheads
1058 Hard Times for Big Science
OMB Tries on a Cap
1059 Breast Implant Fears Put Focus on Biomaterials ■ Implants: How Big a Risk?
1061 Scientists Educate the Science Educators
1063 *Briefings*: America Rules the Words ■ Pediatrician Kicks Sacred Cow ■ Checkerbot ■ NSF Bestows Waterman, Bush Awards

**Research News**

1064 “Matrix Algebra” Heals Life’s Wounds ■ Growth Factors in the Clinic: Slow Going ■ Wound Healing in the Womb
1067 Tomb of Key Maya Ruler Found
A New Tumor Suppressor Gene?
1070 Unraveling the Genetics of Fragile X Syndrome

**Perspective**


**Articles**

1080 Are Prescription Drug Prices High?: P. R. Vagelos
1085 Nanosurface Chemistry on Size-Selected Silicon Clusters: M. F. Jarrold
1092 1990: Annus Mirabilis of Potassium Channels: C. Miller

**Research Article**


**Careers Section**

1107 Special Report: Science Careers ■ A Guide to the ’90s for New and Future Scientists
cover. The career path of a scientist in the 1990s may seem a high-wire act with a dotted-line future. Today's successful scientist walks a tenuous line between seeking security in an uncertain funding environment and taking risks in an age of spectacular advances. He or she is asked to balance the competing tugs of business and academe, of applied and basic research, of authority based on narrow expertise and utility based on multidisciplinary experience. Our special pull-out report on careers, beginning on page 1107, is meant to help scientists navigate their individual high wires. [Image by Guy Billout]
Editor's Summary

This copy is for your personal, non-commercial use only.

**Article Tools**  Visit the online version of this article to access the personalization and article tools:
http://science.sciencemag.org/content/252/5009

**Permissions**  Obtain information about reproducing this article:
http://www.sciencemag.org/about/permissions.dtl