**Surface Protector**

BenchKote Plus provides disposable protection for lab benches exposed to strong acids and bases, hot organic solvents, bio-hazards, poisons, and radiochemicals. Spills are kept from spreading by highly adsorbent paper that is coated on one side with an impermeable layer of polyethylene. It features high wet strength and short-term chemical resistance to hot water, hot organic solvents, and concentrated acids and bases. If expensive or valuable samples are spilled, they can be recovered by washing the sheet of BenchKote Plus with a suitable solvent. For extra safety around pathogenic materials, BenchKote Plus can be saturated with disinfectant. Whatman. Circle 361.

**Protein Sequencer**

The ProSequencer protein sequencing system can sequence both covalently attached and adsorbed samples, completely in the liquid phase. The ProSequencer makes use of a common set of reagents and requires no time-consuming hardware, software, or chemical changes. A single point of control for all modules in the system makes sequencing easier. Waters Chromatography Division of Millipore. Circle 362.

**Low Profile Refrigerated Circulator**

This fully programmable unit combines a compact refrigeration system in a low profile unit design for cooling a wide variety of instruments, such as spectrophotometers, viscometers, and electrophoresis apparatus. The unit provides temperature-controlled fluid over an operating range of -20°C to 200°C. A built-in stainless steel reservoir can be used for immersion of flasks or tubes; the low profile provides ease of access to the internal 6-liter reservoir. A pressure/suction pump for use in closed loop systems or for recirculation from an open tank is standard. Polyscience. Circle 363.

**Particle Delivery System**

The helium-driven Biologic particle delivery system introduces biological particles into live cells and tissues via high-velocity microprojectiles. A "gene gun" propels millions of microscopic gold pellets coated with DNA directly onto the target cell or tissue. The technique has been applied successfully to a wide range of intact targets, including plants, yeast, algae, organelles, cultured mammalian cells, and live animal tissues in situ. The method is well established for DNA applications, and it may also be used for the introduction of proteins and other molecules. The helium-driven acceleration process does not require a power load or vacuum. Seven microcarriers (two sizes of gold and five of tungsten) and nine rupture disks are available. Bio-Rad Laboratories. Circle 364.

**Literature**

Anti-Virus Warfare is a new brochure from a computer security software manufacturer explaining its product range. Sophos. Circle 365.

ECL Highlights is a 12-page technical newsletter explaining new products and methods using enhanced chemiluminescence (ECL) technology. Amersham International. Circle 366.


Ultra Pure Chemicals for Biotechnology features hundreds of chemicals and reagents, including premixed buffers, saturated phenols and acylamide stock solutions, agaroses, dyes and stains, and chemical salts. Amresco. Circle 368.

CRAY Y-MP C90 Supercomputer System is a brochure on a powerful parallel vector computer system with 16 central processing units. CRAY Research. Circle 369.

DNA Synthesis Products is a catalog describing a complete line of DNA synthesis columns and ancillary reagents. Prime Synthesis Inc. Circle 370.

Haemopoietic Cell Lineage Wall Chart is a guide to antigen expression and molecular weights of the CD molecules. Serotec. Circle 371.
Products & Materials

Science 255 (5043), 484.
DOI: 10.1126/science.255.5043.484

ARTICLE TOOLS
http://science.sciencemag.org/content/255/5043/484.citation

PERMISSIONS
http://www.sciencemag.org/help/reprints-and-permissions

Use of this article is subject to the Terms of Service

Science (print ISSN 0036-8075; online ISSN 1095-9203) is published by the American Association for the Advancement of Science, 1200 New York Avenue NW, Washington, DC 20005. The title Science is a registered trademark of AAAS. 1992 by the American Association for the Advancement of Science