SCIENCE

6 October 1989 VOLUME 246 NUMBER 4926

American Association for the Advancement of Science Science serves its readers as a forum for the presentation

and discussion of important issues related to the advance ment of science, including the presentation of minority or con flicting points of view, rather than by publishing only material on which a consensus has been reached. Accordingly, all articles published in *Science*—including editorials, news and comment, and book reviews—are signed and reflect the indi vidual views of the authors and not official points of view adopted by the AAAS or the institutions with which the au thors are affiliated.

Publisher: Richard S. Nicholson Editor: Daniel E. Koshland, Jr

News Editor: Ellis Rubinstein

Managing Editor: Patricia A. Morgan

Deputy Editors: Philip H. Abelson (Engineering and Applied Sciences); John I. Brauman (Physical Sciences)

EDITORIAL STAFF

Assistant Managing Editor: Monica M. Bradford Senior Editor: Eleanore Butz

Associate Editors: Keith W. Brocklehurst, Martha Coleman, R. Brooks Hanson, Barbara Jasny, Katrina L. Kelner, Edith Meyers, Linda J. Miller, Phillip D. Szuromi, David F. Voss Letters Editor: Christine Gilbert

Book Reviews: Katherine Livingston, *editor*; Susan Milius Contributing Editor: Lawrence I. Grossman

Chief Production Editor: Ellen E. Murphy Editing Department: Lois Schmitt, *head*; Mary McDaniel, Patricia L. Moe, Barbara P. Ordway Copy Desk: Joi S. Granger, Jane Hurd, MaryBeth Shartle,

Shields

Production Manager: James Landry Assistant Production Manager: Kathleen C. Fishback Art Director: Yolanda M. Rook Graphics and Production: Holly Bishop, Julie Cherry, Cath-

Systems Analyst: William Carter

NEWS STAFF

Correspondent-at-Large: Barbara J. Culliton Deputy News Editors: Roger Lewin, Colin Norman News and Comment/Research News: Mark H. Crawford, Constance Holden, Richard A. Kerr, Eliot Marshall, Jean L Marx, Joseph Palca, Robert Pool, Leslie Roberts, Marjorie Sun, M. Mitchell Waldrop European Correspondent: Jeremy Cherfas West Coast Correspondent: Marcia Barinaga

BUSINESS STAFF

Circulation Director: John G. Colson Fulfillment Manager: Ann Ragland Business Staff Manager: Deborah Rivera-Wienhold

ADVERTISING REPRESENTATIVES Director: Earl J. Scherago Traffic Manager: Donna Rivera Traffic Manager (Recruitment): Gwen Canter Advertising Sales Manager: Richard L. Charles Marketing Manager: Herbert L. Burklund Employment Sales Manager: Edward C. Keller Sales: New York, NY 10036; J. Kevin Henebry, 1515 Broad-way (212-730-1050); Scotch Plains, NJ 07076; C. Richard Cellis, 101 Hermi Lever (2014) 800-4072); Chichard H. 600140; Callis, 12 Unami Lane (201-889--4873); Chicago, IL 60914: Jack Ryan, 525 W. Higgins Rd. (312-885-8675); San Jose, CA 95112: Bob Brindley, 310 S. 16th St. (408-998-4690); Dorset, VT 05251: Fred W. Dieffenbach, Kent Hill Rd. (802-867-5581); Damascus, MD 20872: Rick Sommer, 11318 Kings Valley Dr (301-972-9270); U.K., Europe: Nick Jones, +44(0647)52918; Telex 42513; FAX (0647) 52053.

Information for contributors appears on page XI of the 30 June 1989 issue. Editorial correspondence, including requests for permission to reprint and reprint orders, should be sent to 1333 H Street, NW, Washington, DC 20005. Telephone: 202-326-6500. Advertising correspondence should be sent to Tenth Floor, 1515 Broadway, New York, NY 10036. Telephone 212-730-1050 or WU Telex 968082 SCHERAGO, or FAX 212-382-3725

Analytical Instrumentation and Measurements

mprovements in analytical instruments and methods continue to expand opportunities for research in many areas of the biological and physical sciences. Some of these advances are described in four articles in the current issue of Science.

Gas, liquid, and supercritical fluid chromatography as a group constitute some of the most broadly applicable analytical tools available to the natural sciences. In this issue Novotny surveys recent developments that have increased their usefulness. In gas chromatography, open tubular columns have replaced packed columns, leading to shortened time of analysis and less contamination from packing. Advances have been made in treating the stationary surfaces of the columns with highly selective phases, including chiral substances. Thermal stability has been improved dramatically. Natural petroporphyrins have been separated at column temperatures as high as 420°C. Many interesting advances have been made in detection technology.

Applications of supercritical fluid chromatography continue to increase. The less dense fluids (usually CO_2 or N_2O) permit faster solute diffusion than do liquids. They make possible improved separations of substances that are insufficiently stable or volatile for gas chromatography or are difficult to detect by liquid chromatography. Compounds in excess of 10,000 daltons can be separated and then quantified by flame detectors. Major applications include heavy constituents of fossil fuels, synthetic oligomeric mixtures, polymer additives, food products, and agricultural chemicals.

Kennedy and colleagues in Jorgenson's laboratory describe efforts aimed at exploiting the sensitivity and separative powers that can be achieved by open tubular liquid chromatography (OTLC) and by capillary electrophoresis. The theory of OTLC predicts that a column with an inside diameter of 2 micrometers would generate 1 million theoretical plates with an analysis time of less than an hour. More than 1 million theoretical plates have been achieved in the separation of proteins using capillary zone electrophoresis. Typical injection volumes are on the order of picoliters to nanoliters. The authors point out that the major challenge is quantitating the results of such separations. Detectors are required to be sensitive to femtomole and attomole amounts of analyte. They have successfully made use of electrochemical detectors and laser-induced fluorescence. The resultant capabilities have been applied to analysis of single neurons of the land snail Helix aspersa. They were able to obtain semiquantitative values for 17 of the free amino acids in a single cell.

Fenn and colleagues discuss means of achieving multiple ionization of large molecules without fragmenting them. They mention achieving intact ions with 20 or more charges. This permits easier analysis in mass spectrometers. For example, an ionized protein of molecular weight 30,000 could have a mass-to-charge ratio of 1,500. In practice they obtain a coherent series of peaks differing by a unit of charge. Spectra have also been obtained for oligonucleotides. In the electrospray system a sample solution 1 to 20 microliters in volume enters a chamber through a needle maintained at a few kilovolts. The emerging liquid is charged, and this causes droplet dispersion due to Coulomb repulsion. Evaporation of the solvent leads to a further explosion of droplets and ultimately to a field at the surface of the droplets sufficient to desorb ions.

Chmelka and Pines review some of the many developments in the nuclear magnetic resonance (NMR) of solids. In the past the NMR of solids lagged far behind that of liquids. In liquids, high resolution with narrow lines is attained, owing to the rapid isotropic nature of molecular motion. In solids many of the deleterious effects due to the lack of rapid isotropic motion can be minimized by magic-angle spinning of samples. A key improvement is the use of double rotation of the solid materials simultaneously about axes inclined at two magic angles. This technology, which has been demonstrated for oxygen-17 in silicates, makes it possible to obtain spectra of improved resolution from nearly all NMR-active nuclei of the periodic table. In many cases enriched rare isotopes would be used.

The authors provide numerous examples of insights that have been obtained in the study of solids. For example, recent NMR experiments have probed solids and adsorbed molecules in the millikelvin range and at 1500 K. The high-temperature studies have provided information about structure and motion in magmas.-PHILIP H. ABELSON