1379 This Week in Science

Editorial

1381 Two Plus Two Equals Five

Letters


News & Comment

1400 Head Start at 25: False Start, Sure Future ■ Can There Be "Success for All"?
1403 DOE's Born-Again Solar Energy Plan
1404 Who Should Study Radiation Effects?
1405 Stanford Psychiatry Deal Falls Through ■ Problem Foreshadowed at Harvard
1406 Trials and Tribulations of AIDS Drug Testing

Research News

1407 Paleontology by Bulldozer
1410 Physicists Tackle Theory, Tubes, and Temperature: Anyon Superconductivity? ■ 101 Uses for Tiny Tubules ■ Brrr! How Cold Is It?
1412 Fiber Fracas at FASEB
1413 "Rocking" on the Banks of the Columbia River

Articles

1431 Observational Constraints on the Global Atmospheric CO₂ Budget: P. P. TANS, I. Y. FUNG, T. TAKAHASHI
1439 Sonochemistry: K. S. SUSLICK

Research Article

1446 Neurotrophin-3: A Neurotrophic Factor Related to NGF and BDNF: P. C. MAISONPIERRE, L. BELLUSCIO, S. SQUINTO, N. Y. IP, M. E. FURTH, R. M. LINDSAY, G. D. YANCOPoulos
The micrograph on the cover shows interparticle collisions induced by ultrasound between tin and iron particles about 20 micrometers in size. The velocity of such collisions can be as high as 500 meters per second (1100 miles per hour). The elemental composition dot map was produced by scanning Auger electron spectroscopy and shows tin in orange and iron in blue. See page 1439. [Photograph courtesy of Stephen J. Doktycz on instrumentation in the Center for Microanalysis of Materials, University of Illinois at Urbana-Champaign]

**Reports**


1461 Engineering Human Prolactin to Bind to the Human Growth Hormone Receptor: B. C. Cunningham, D. J. Henner, J. A. Wells


1468 Is Soot Composed Predominantly of Carbon Clusters? L. B. Ebert

1471 Thymic Epithelium Tolerizes for Histocompatibility Antigens: J. Salaün, A. Bandeira, I. Khazaal, F. Calman, M. Coltey, A. Coutinho, N. M. Le Douarin


1477 HIP-70: A Protein Induced by Estrogen in the Brain and LH-RH in the Pituitary: C. V. Mobbs, G. Fink, D. W. Paff


**Book Reviews**

1485 Down and Out in America, reviewed by D. A. Snow and L. Anderson • The Environmental Record in Glaciers and Ice Sheets, C. C. Delwiche • Books Received

**Products & Materials**

1489 HPLC Solvent Mixer • Data Analysis and Graphing Program • Portable Spectroscopy Workstation • Universal Gradient System Controller • Floating pH Electrode Holder • Automatic Object Counter • Literature