807 This Week in Science

Editorial
809 The Winds of Change

Letters
810 Of Neologisms and Oxymorons: M. D. Han dell; D. D. Yager and R. R. Hoy

News & Comment
814 Reactor Explodes Amid Soviet Silence
816 Europe Plans Its Own Mini Space Station ■ Microgravity Seeks Lift-Off
818 Military AIDS Testing Offers Research Bonus
819 AIDS Patent Negotiations Break Down
820 NAS Elects New Members
821 Briefing: Yelena Bonner Tells of Medical Abuse of Her Husband ■ NIH Plans Probe on Test of Altered Virus ■ Congress Approves Garrison Compromise ■ New Annual Report on Global Deterioration ■ Third Disaster in a Row for NASA ■ Rockefeller Doubles Third World Effort ■ Comings and Goings

Research News
824 Gene Therapy—So Near and Yet So Far Away
825 Briefing: Unexpected Size Pattern in Bacterial Proteins
826 A Silicon Solution for Gallium Arsenide IC's

Articles
831 Inertial Confinement Fusion with Light Ion Beams: J. P. VanDevender and D. L. Cook
837 Recovering Phase Information from Intensity Data: J. Karle

Reports
844 Natural Sources of Acid Neutralizing Capacity in Low Alkalinities Lakes of the Precambrian Shield: D. W. Schindler, M. A. Turner, M. P. Stainton, G. A. Linsey
850 Regulation of Class III Major Histocompatibility Complex Gene Products by Interleukin-1: D. H. Perlmuter, G. Goldberger, C. A. Dinarello, S. B. Mizel, H. R. Colten
COVER  Particle Beam Fusion Accelerator II (PBFA II) at Sandia National Laboratories was activated for the first time on 11 December 1985; it will be used to study inertial confinement fusion with light ion beams. The intense discharges on the surface were formed by the stray electromagnetic energy emanating from the 100-trillion-watt accelerator. See page 831. [Courtesy of Sandia National Laboratories, Albuquerque, NM 87185]
Science 232 (4752), 807-894.

http://science.sciencemag.org/content/232/4752

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