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lider LEP of CERN started producing results showing precisely that type of deviation.

The CDF results also can be interpreted as measuring an α_s larger than predicted by PT within the Standard Model. While this effect could conceivably signal "new physics," it agrees qualitatively with our prediction. In fact, we speculated (1) that perhaps the running of α , might be obtained from the PT formula by replacing the so-called QCD scale Λ by the energy dependent quantity $\sqrt{\Lambda^2 + (\gamma Q)^2}$ (corresponding to mean field critical behavior). We choose Λ and γ so that α_{c} agrees with the measured values at 5 and 91 gigaelectron volts; then the modified formula for the running of α_s leads to a cross section at the highest CDF energies that is more than 40% higher than the PT prediction, in general agreement with the experimental results.

Our scenario would have dramatic implications, requiring a reevaluation of many predictions made in the past three decades in particle and condensed matter physics. The theories affected would range from "strings" to thin magnetic films.

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Antihydrogen

Physicists at Fermilab, under the leadership of Rosanna Cester, have already synthesized antihydrogen, albeit unwittingly (A. Watson, Research News, "Physicists produce first antiatom," 12 Jan., p. 147). Cester's group planned in the late 1980s an experiment, codenamed E760, to study charmonium states produced by intercepting an intense beam of antiprotons with a hydrogen gas jet target (http://fn760b.fnal. gov). Charles Munger and his colleagues recognized this serendipitous antihydrogen production and are finishing the construction of a suitable detector at Fermilab in order to confirm the phenomenon (http:// fnala.fnal.gov/e862). Munger's group, in addition, is planning to measure one of anti-

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hydrogen's fundamental spectroscopic transitions, the Lamb shift. Antihydrogen atom production with this technique is rare; the cross section is estimated to be a few picobarns. This corresponds to the production of a few antihydrogen atoms per week for a beam of 10^{13} antiprotons, crossing a dense gas target of 10^{13} atoms per square centimeter a million times a second. Fermilab's Antiproton Accumulator is scheduled to get a new feeder accelerator, the Main Injector, by 1999 and ambitious plans are under way for the addition of a permanent magnet antiproton storage ring. These upgrades at Fermilab will guarantee a copious source of antiprotons in the United States.

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Dominance in Crayfish

I am an 8th-grade student at Westland Middle School in Bethesda, Maryland. I read with interest the article "Neurobiology: Social status sculpts activity of crayfish neurons" by Marcia Barinaga (Research News, 19 Jan., p. 290), which discussed the report "The effect of social experience on serotonergic modulation of the escape circuit of crayfish" by Shih-Rung Yeh *et al.* in the same issue (p. 366).

A statement in Barinaga's article says that male crayfish display dominance behavior toward other males. My 1995 school science fair project was on the subject of fighting and dominance behavior in crayfish. I paired crayfish, videotaped their encounters, and noted the resulting dominance behavior. I carefully noted the sex of the crayfish. I discovered that not only males fight males, but females fight males and females fight other females. In general, one cannot predict which animal will finally be dominant. That is, females or males can show dominance in a mixed fight. I also observed that relative size or the absence of a claw were not predictors of dominance.

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Amide Cleavage by a Ribozyme: Correction

Pertaining to our report "Cleavage of an amide bond by a ribozyme" (13 Jan. 1995, p. 237) (1), we recently obtained data