to the editor

Energy and elasticity

Unfortunately, an error crept into your report dealing with my participation at the forum of power plant siting of the National Academy of Engineering (SN: 3/27/71, p. 218). I refer to the fourth paragraph where your reporter says that I said that "... electric power demand may be inelastic but that total energy demand may be elastic." This should be reversed to read ". . . electric power demand may be elastic but that total energy demand may be inelastic."

The point is, that at least for some uses, alternatives exist for electric energy, e.g., gas, oil, etc. On the other hand, fewer alternatives exist for energy.

Carlos Stern, Assistant Professor Environmental Economics College of Agriculture University of Connecticut Storrs, Conn.

Physics and ethics

The replies by some of your readers to the charges of the young physicists who are attacking the American Physical Society are typical and even characteristic of any replies so far. James F. Jackson and Thomas A. Schenach (SN: 4/17/71, p. 260) replied to the issues by trying to discredit the individuals who are presenting them.

To Mr. Schenach, I would like to say that it takes no more than an open mind and functioning sense organs to decide that all the consequences of the work of physicists have not benefited mankind. The ultimate benefit to society of a scientific development is indeed a momentous issue, as you put it. Since none of our scientists, including yourself, have decided to face the issue, it is more blatantly obvious, in view of your letter, that you have no answer. Instead, you resort to polemics and innuendo about the young physicists who are trying to remind scientists about their long-forgotten consciences.

To Mr. Jackson, I must respond in much the same way. Saying nothing about an issue is supposed to make a person seem wise. However, saying something and saying it awkwardly immediately makes a person subject to the stylistic criticisms of those who would rather not discuss the subject.

College graduates today know far more than college graduates of 20 years ago. So much more knowledge has been made available and has been included in college curricula. Pressing environmental and social problems are also much more evident. If one is to go to college to gain "understanding,"

as you say, one is irresponsible if the understanding, by design, is to extend only over the "physics" of a scientific development. It must be a remarkable educational system that allows the studying of physics and the studying of ethics, but allows no interrelationship between them.

> Charles H. Ludmer Urbana, Ill.

Pot: Cause or symptom?

Your article, "The continuing battle over pot" (SN: 4/24/71, p. 277) left me with the feeling that the researchers, Drs. Kolansky and Moore, may have drawn conclusions on insufficient evidence.

The description of their studies seemed to indicate a correlation between pot smoking and certain psychotic symptoms or symptoms of social maladjustment. This does not imply a cause and effect relationship, with the marijuana causing the maladies. The turning to pot may be just another symptom of maladjustment,

or at most a feedback to it, but one could certainly not generalize pot as a causal factor.

> Sharon Hastenrath Madison, Wis.

With bromine

With regard to your article on onedimensional conductors (SN: 3/20/71, p. 194) and your editorial comment to Prof. Matthias' letter (SN: 4/17/71, p. 260), let me correct some misinformation. The conductivity of potassium tetracyano platinate is 5×10^{-7} mho per centimeter which you stated correctly. However, the conductivity of potassium tetracyano platinate with bromine added is at least 4 mho per centimeter as reported by us (PHYSI-CAL REVIEW LETTERS 26 371 (1971). It is this material which you meant to compare with the conductivity of copper.

Jerome H. Perlstein Assistant Professor of Chemistry Johns Hopkins University Baltimore, Md.

-LANDINGS, SPACE FLIGHTS, CLOSE-UP! <u>il:</u> 74] for FUN, or PROFIT

1st LOW-COST VACUUM PUMP!



JUST PRESS . . . and colors bloom!



Liquid crystal pressure discs put world of color discs put world of color under your thumb. Just press . . and prestofull spectrum of colors magically bloom in ever changing shapeless patterns. More pressuredeeper the color. Change viewing angle colors change again. The secret's the amazing liquid like liquid—have structure of crystal. Great conversation piece, fantastic coaster, your own portable "wet show."

NEW ROLAMITE DEMONSTRATOR "TO NEW WORLD AND TO STATE TO STATE

NEW ROLAMITE DEMONSTRATOR KIT



Be among the first to learn about & experiment with "the only basic mechanical device discovered in this century." Almost frictionless bearing—compared in significance to the wheel, lever, spring. Fantastically versatile. Can function as pump, brake, switch, in almost any size. Eastly miniahousands more from resultant inventions. Incl. 2'4" plastic demo.. 8 rolamite bands, 2 stain-

turized.

VISIT OUR FACTORY RETAIL STORE!

5 Min. From Jersey Turnpike Exit #3. 15 Min. to Phila., either bridge. See 4,000 Unusual Bargains Plus Exclusive Store Sale Items. FREE Light Show Every Afternoon Store Hours—8-5:30. Saturday 8-4:30. Closed Sunday.

GREAT INT'L PAPER PLANE BOOK

GREAT INT'L PAPER PLANE BOOK
Official fly-them-yourself
book of paper airplanes
from SCIENTIFIC
AMERICAN'S "1st International Competition."
Includes plans of all winning entries, time-aloft
records, photos, technical
data, commentaries. Has
20 unusual designs on
perforated pages for easy
tear-out. You won't believe how some of them fly! Amusing, entertaining. 128
pages. 97 x 11%".

Stock No. 93910 \$2.95 Ppd.



BATTERY POWERED GYROSCOPE



For the first time—have the fun & enjoyment of a gyro without bother of constant string winding & pulling. 5" dlam flying-saucer shaped. Spins on its edge, upsidedown, or out head, hanging from a string, drives rocket car, races around a ring.

1. you'll be amazed at its performance. Even flipping switch to off is an experience—speeds up to a blur. . for almost 3 minutes without power. Terrific accessories including rocket car, pedestal, 9" diameter, orbit ring, ing pedestal, cap, chain, loop, instructions, Uses 2 regular "C" batt., not incl.

\$6.00 Ppd. Uses 2 regular "C" Stock No. 71,161Q.

MAIL COUPON FOR GIANT FREE CATALOG

148 Pages! More than 4,000 UNUSUAL BARGAINS!

", JUU UNUSUAL BARGAINS!
Enormous variety of telescopes, microscopes, binoculars, magnets, magnifiers,
photo components, lenses, pries, soptical
instruments, parts, Science in the state
projects, and accessories Writer Coc.
Catalog "Q," Edmund Scientific Coc.
300 Edscorp Building, Barrington.
New Jersey 08007.



Name		
Address		
City	State	Zip

EDSCORP BLDG. BARRINGTON, NEW JERSEY 08007 SCIENTIFIC CO. BARRINGTON, NEW JERSEY 0800 ORDER BY STOCK NUMBER • SEND CHECK OR MONEY ORDER • MONEY-BACK GUARANTEE

Circle No. 124 on Reader Service Card

science news, vol. 99