the portion of the rates resulting from the fuel adjustment clause. This portion reflects fossil fuel cost increases and forms a significant part of the rates in most states.

Of real importance is the price the ratepayers actually had to pay for electric service. Over the 5-year period from 1972 through 1977, electric rates rose dramatically. The primary driving force was the sudden increase in oil prices. Increases in coal and uranium prices followed. (Those few utilities that could meet their entire needs from existing hydroelectric power stations were protected from these increases.) The average annual price increase to the electric utility consumer (per kilowatt-hour used) over this 5-year period is shown below (4).

Nuclear (%)	Average annual increase to rate payer (%)
>50	8.9
>33	10.5
>25	12.2
>15	12.4
All utilities	12.6

At rate hearings, consumers tell us that what they are most concerned about is the price they actually pay for their electricity.

A. DAVID ROSSIN

**TERRANCE A. RIECK** Commonwealth Edison Company, Post Office Box 767 Chicago, Illinois 60690

#### References

- Keterences
  A. D. Rossin, T. A. Rieck, D. J. Legenski, G. B. Ackerman, "A critique of the report 'Power plant performance'" (30 November 1976) (available from A.D.R.); *Public Util. Fortnight.*, 16 March 1978, p. 37.
  A. D. Rossin, "Reliability and economics of nu-clear power" (ANS White Paper, American Nu-clear power' boosts electric bills, study shows" (news release) (Critical Mass Energy Project and Environmental Energy Project, Washington, D.C., 30 June 1978); "Nuclear power and utility rate increases" (Critical
- Project and Environmental Energy Project, Washington, D.C., 30 June 1978); "Nuclear power and utility rate increases" (Critical Mass Energy Project and Environmental Energy Project, Washington, D.C., 1978). F. T. Stetson (Infowire, Atomic Industrial Fo-rum, Washington, D.C., 6 July 1978); "Com-ments on the report of the Critical Mass Energy Project and Environmental Action Foundation entitled 'Nuclear power and utility rate increas-es'," (Edison Electric Institute, New York, 8 July 1978). 4.

### **The Free-Electron Laser**

I would like to comment on the article "Seeing with a new light: Synchrotron radiation" by R. E. Watson and M. L. Perlman (24 Mar., p. 1295). Although it provided an excellent review of synchrotron radiation, there was a point of 24 NOVEMBER 1978

# **HOW WE MADE FHE BEST IN** UORESCENCE ETT



## **INTRODUCING THE MPF-44B.**

For years, no other research grade fluorescence instrument could touch our Model MPF-44A in performance, operating convenience, or dollar value.

That's why the new MPF-44B is so important. In addition to its predecessor's proven advantages. it brings to you benefits that are the product of our long-time experience.

New optics and electronics. The 150W xenon lamp is ozonefree, hermetically sealed in a special ceramic housing. For optimum efficiency, it's easy to focus. For better performance, both monochromators have a new high-efficiency grating which results in a significant improvement in sensitivity.

The 31/2-digit display gives you instantaneous readings of fluorescence intensity, dynode voltage or concentration readout. Integration circuitry permits high-precision intensity measurement by averaging readings accumulated over selected time periods. And there's an X-Y recorder interface with a built-in time drive and X-coordinate expansion capability.

The new DCSU-2. This advanced differential corrected spectra unit is a microprocessor accessory with many capabilities. Besides corrected and differential spectra, it gives you automatic polarization and anisotropy spectra or calculations, plus first and second derivative spectra.

More accessories. You can add more than 20 other accessories to the MPF-44B to widen its range. You can convert it to an LC detector, select TLC, low temperature luminescence (phosphorescence), polarization, and solid sampling, for example. All the MPF-44A accessories will work on the MPF-44B.

Compare and decide. Send for our literature on the MPF-44B and compare it with any other fluorescence spectrophotometer, feature by feature. If you have any questions about a specific application, call us now at (203) 762-6095. Or write Perkin-Elmer Corp., MS-12, Main Ave., Norwalk, CT 06856.



Circle No. 89 on Readers' Service Card

misinformation. Watson and Perlman stated: "There has been an attempt at Stanford University to induce laser action in such a device . . ." [a helical magnet]. I wish to point out that, contrary to the implication of the article, the "attempt" was successful. The freeelectron laser has been run successfully both as a laser amplifier (1) and as a laser oscillator (2, 3). Perhaps the most noteworthy result of the experiment was the power output, which exceeded the spontaneous synchrotron radiation by a factor of 10<sup>8</sup> when the laser was run above threshold. We note that these results were reported in the reference (2) to the free-electron laser cited by Watson and Perlman.

JOHN M. J. MADEY Department of Physics, Stanford University. Stanford, California 94305

### References

- 1. L. R. Elias, W. M. Fairbank, J. M. J. Madey, H. A. Schwettman, T. I. Smith, *Phys. Rev. Lett.* 36, 717 (1976); *Phys. Today* 29, 17 (February
- A. G. Deacon, L. R. Elias, J. M. J. Madey, G. J. Ramian, H. A. Schwettman, T. I. Smith, *Phys. Rev. Lett.* 38, 892 (1977).
  Sci. Am. 236, 63 (June 1977).

### **Curve-Fitting**

The rather fanciful curve-fitting of Roubik (Reports, 15 Sept., p. 1030, Fig. 1) has prompted me to propose an alternative interpretation of his data (see below).

ROBERT M. HAZEN Geophysical Laboratory, Carnegie Institution of Washington, Washington, D.C. 20018

I applaud Hazen's skepticism about the validity of the fitted curve. The curve is a broken line. Conventionally, this means that it is not a statistically significant predictor of the exact value of the yvariable as a function of the x-variable, as stated in my reference 7. The utility of this graph is certainly not to be found in the expected wide values it generates, but rather in the biological information it contains.

The statistical facts on which my conclusions rest are given as the results of the analyses of variance of forager numbers in patches of flowers in my experiments. Supplemental information is provided in the graph of bee abundances on Melochia villosa. This is useful because it (i) shows the numbers of bees actually counted; (ii) gives the reader a picture of forager dynamics on this flowering plant; (iii) contrasts with the straight lines, fitted by using the same computer program, to bee abundances where analysis of variance did not reveal the effect of competition; and (iv) provides a fitted curve that shows the general trend in the scatter of points.

My intention was to present the facts in a straightforward manner, not to give a mathematical formula to predict the densities of bees in this patch of flowers. When confronted with an array of points with a line drawn through it, I too am thoughtful about the significance of that line. Graphical analysis is a heuristic tool. And, judging from the alternative interpretation of my data given by Hazen, it is often most reasonably performed with the aid of a computer.

DAVID W. ROUBIK

Department of Entomology, University of Kansas, Lawrence 66045





### **Counting a gel** is like choosing a wine

You may not get a satisfactory result unless you know your polymers as well as your vineyards. Yet the number of different gels used for electrophoresis in biomedical research is almost infinite. So to avoid gel counting errors before they happen, call or write our LSC Applications Laboratory, where helping with counting problems is the staff's principal activity.

Meanwhile consider eluting the radioactivity from the gel as an alternative to solubilization. We have developed a procedure using our PROTOSOL® and ECONOFLUOR<sup>™</sup> which is very simple and avoids problems that sometimes arise in preparing homogeneous samples. Ask us to send you LSC Application Note #22, by Dr. Yutaka Kobayashi.



Circle No. 45 on Readers' Service Card