The LKB Ultrolab Diluter is one of the fastest and most accurate diluters on the market. It will siphon up a preset volume of a sample liquid and flush it out with a preset volume of a reagent at a rate of up to 1200 times an hour.

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Much Kodak product finds its use in the ultimate interests of better medicine, though someone other than a physician may actually be calling for the product. Suggestions to help paramedics, administrators, biological researchers—and even physicians themselves—lay hands quicker on the proper yellow boxes:

Kodak's most specific current major service to medicine is in radiography, cineradiography, and nuclear medicine. If you are neither a radiologist nor a dentist and therefore unacquainted with the local suppliers of films, film-processing equipment, and processing chemicals used therein, and if you get no help from the Yellow Pages under "X-ray," a friendly radiologist can lead you to such suppliers.

If the need is photographic, not radiographic, and a notch beyond the requirements of most folks who shop the food markets and drug stores down the street or at the plaza, the Yellow Pages or just a store sign can guide you to a photo shop. The smaller ones may offer convenience, proximity, a more personal kind of counseling; the larger ones, scope. Some Kodak film and paper products may not be carried by retailers oriented toward the photography/hobbyist. A professional photographer would be pleased to direct you to a photographic stockhouse, particularly if you take the opportunity to ask about an appointment for personal portrait. (Make it and keep it!)

It may well be that your best buy from a photo shop is literature before anything else. Some dealers are very alert to its value in building customer satisfaction with merchandise subsequently purchased. Last year, for example, there appeared the Kodak book "Medical Photography." Covering clinical, ultraviolet, and infrared photographic techniques, it's in stock or can be ordered for you. For the free 1974 Index to Kodak Information, drop a card to Dept. 412-L, Kodak, Rochester, N.Y. 14650 and ask for "L-5."

A favorite Kodak publication with biomedical people who teach or present papers and talks is Slides With a Purpose. A note to A. T. Brown, Kodak, Dept. 640W, Rochester, N.Y. 14650 can get you a free copy and the name of a nearby organization to keep you abreast of the burgeoning new form of inexpensive visual and aural presentation by super 8 film.

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The following is a comprehensive list of items which can supplement your reading on the energy problem or can form the nucleus for your collection on energy:

Books and Magazine:

Energy and the Future by Allen Hammond, William Metz, and Thomas Maugh II. This book surveys current and future sources of energy and describes relevant technologies. Now in its third printing, it is used as a text in universities and colleges. Casebound, $9.95 ($8.95 Member price). Paperbound, $4.95 ($4.45 Member price).

Energy: A Glossary by Thomas Maugh II. Definitions for some of the most commonly encountered terms used in discussing energy. $1.00

Science: Energy Issues, 19 April 1974. This issue is devoted to the energy crisis. $2.00

Tapes:

Audiocassettes are available as 5-inch reels or as cassettes. Playing time is about 3 hours per session. Price is $19.95 for the first session and $16.95 for each additional session of the same symposium.

- 41-49 Power Generation and Environmental Change: Sessions I–II
- 148M-73 Non-Nuclear Energy for Development (Sessions I–IV)
- 101-71 Energy Crisis: Some Implications and Alternatives (Sessions I–IV)
- 175-74–Energy and Society (Session II only)
- 179-74–Fusion Power (One Session)

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The following reprints dealing with energy are available for 40¢ each.

- 324 J. R. Rowe, "Controlled Nuclear Fusion: Status and Outlook," 21 May 1971

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