

## Announcements

*Announcements should be sent to Dr. Carl C. Smith, Department of Environmental Health, University of Cincinnati Medical Center, 3223 Eden Avenue, Cincinnati, Ohio 45219, as far in advance of the event as possible.*

### *American Chemical Society Short Courses*

June 1-2, 1974, Minneapolis, Minn. Modern Liquid Chromatography.

June 3-7, 1974, Blacksburg, Va. Gas Chromatography, Theory and Practice.

June 6-8, 1974, New York, N. Y. Interpretation of NMR Spectra

June 9-12, 1974, Blacksburg, Va. Liquid Chromatography, Theory and Practice.

June 13-15, 1974, San Francisco, Calif. <sup>13</sup>C-NMR Spectroscopy.

Information: Department of Educational Activities, American Chemical Society, 1155 Sixteenth St., N. W., Washington, D. C. 20036.

### *4th Gordon Research Conference on Drug Metabolism*

July 21-26, 1974, Plymouth, N. H. Program (chairmen in italics): How good are animal models in drug metabolism studies (*Gillette*, Azarnoff, Weisburger, LaDu); effect of disease states on drug metabolism (*Dayton*, Reidenberg, Arias); heme metabolism as mechanism of toxicity (*Gil-*

*lette*, Meyer, Levin, Stripp); interactions of xenobiotics (*Yesair*, Vesell, Breckenridge); formulation effects on metabolism and bioavailability of drugs (*Higuchi*, Gibaldi, Beckett); metabolism of xenobiotics in agricultural animals (*Wolf*, Bakke, Lisk); effects of age on metabolism of xenobiotics (*DiCarlo*, Morselli, Short, Yaffe, Done); isomerism in metabolism of xenobiotics (*Wright*, Anders, McMahan). Information: Dr. Alexander M. Cruickshank, Pastore Chemical Laboratory, University of Rhode Island, Kingston, R. I. 02881.

### *4th European Drug Metabolism Workshop*

September 15-20, 1974, Mainz, Germany. Emphasis on recent developments in drug metabolism techniques, relationship between drug metabolism and toxicity, value of *in vitro* approaches, factors affecting drug metabolism, legislative requirements for drug metabolism studies. Information: Prof. K. J. Netter, Department of Pharmacology, University of Mainz, Obere Zahlbacher Str. 67, D-65 Mainz, Germany.

## Erratum

In "Disposition and Anticonvulsant Activity of Bromazepam in Mice" by Morton A. Schwartz, William R. Pool, Dorothy L. Hane, and Edward Postma in the January/February issue of *Drug Metabolism and Disposition*, vol. 2, no. 1, pp.

31-39, equation 2, p. 35, should read as follows:

$$C_t = \frac{k_f(\text{Dose})}{V_m(k_{el} - K)} (e^{-Kt} - e^{-k_{el}t})$$