## Announcement

The American Board of Forensic Toxicology (ABFT) is pleased to announce that the following persons, having successfully passed the Board's Qualifying Examination and met all other requirements, have been granted Certificates of Qualification in Forensic Toxicology, thereby becoming the initial group of diplomates of ABFT:

Ronald C. Backer, DABFT Charleston, West Virginia

Leonard R. Bednarczyk, DABFT Miami, Florida

Yale H. Caplan, DABFT Baltimore, Maryland

Robert H. Cravey, DABFT Santa Ana, California

Leo A. Dal Cortivo, DABFT Hauppauge, New York

Kurt M. Dubowski, DABFT Oklahoma City, Oklahoma

Robert B. Forney, DABFT Indianapolis, Indiana

James C. Garriott, DABFT Dallas, Texas

Phillip Giaquinta, Jr., DABFT Hauppauge, New York

Lawrence C. Kier, DABFT Denver, Colorado

Morton F. Mason, DABFT Dallas, Texas

Ferrin B. Moreland, DABFT Houston, Texas

Richard W. Prouty, DABFT Oklahoma City, Oklahoma

## **Erratum**

Richard Saferstein, Jew-Ming Chao, and John Manura, "Identification of Drugs by Chemical Ionization Mass Spectroscopy—Part II," *Journal of Forensic Sciences*, Vol. 19, No. 3, July 1974, pp. 463-485. In Table 1, p. 469, the molecular weight of cannabinol should be 310, and the first mass spectral peak should be 311. On p. 473, Table 1, the correct information for noscapine should be a first mass spectral peak at 220 and a second mass spectral peak at 221 (15%).

## Note

Reference is made to the presentation at the Plenary Session, Ethics and the Forensic Sciences, 28th Annual Meeting of the AAFS, Washington, D.C., 19 Feb. 1976, by Leo Dal Cortivo, Ph.D., entitled, "Ethical Practices as They Pertain to the Discipline of Toxicology." The title of Dr. Dal Cortivo's presentation appeared in the October 1976 issue of JOFS along with the manuscripts of the other participants of this session with the statement, "Manuscript Not Submitted at Time of Publication." The language of this statement in no way implies tardiness or lack of reliability on the part of the speaker.

-The Editor