

Figure 2—Scintigraphic images of the distribution of sodium cromolyn-[^{99m}Tc]I aerosol in the respiratory tract of a horse administered through a hand-operated nebulizer. Radioactivity in the (A) posterior pharynx and trachea, (B) thoracic inlet, and (C) and (D) caudodorsal region of the lung.

distributed in the lungs using this method of administration, detectable radioactivity being largely confined to the caudodorsal region (Fig. 2C and D).

A simple visual comparison of images showed that satisfactory pulmonary distribution of sodium cromolyn aerosol in normal horses occurred following administration by the combination air compressor-nebulizer-face mask. Preliminary analysis of the distribution data of the radioactivity in the respiratory tract indicated that 7.5% of the initial dose remained in the nebulizer, while 30–40% remained in the tubing and face mask. It is estimated that 40–50% of the radioactivity was confined to the nostrils and

BOOKS

REVIEWS

Recent Advances in the Biology of Alcoholism. Edited by C. S. LIE-BER and B. STIMMEL. (Advances in Alcoholism and Substance Abuse, Vol. 1 No. 2). The Haworth Press, 28 East 22nd Street, New York, N.Y. 10010. 1982. Hardcover.

This book contains several authoritative and timely review articles about the effects of ethanol on the liver and the endocrine system. The coverage is much narrower than indicated by the title: effects of the drug on the brain are not included. The chapters are papers delivered in a 1980 symposium at the Alcohol Research and Treatment Center at the Bronx VA Hospital; several of the papers are by Dr. Lieber and his group at the Center. The authors are recognized experts in their fields, which vary from pure biochemistry to clinical gastroenterology.

J.-P. Von Wartburg provides a lucid review of alcohol metabolism by alcohol and aldehyde dehydrogenases, including recent genetic information about racial differences in responses to alcohol. S. Orrenius writes a concise description of metabolic drug interactions from a biochemist's point of view, and Lieber and Pirola follow with a detailed clinically oriented review of the same topic, with many specific examples. Both reviews of drug interaction emphasize and explain the role of MEOS, the hepatic microsomal ethanol-oxidizing system. Lieber also contributes muzzle, while 10–15% of the radioactivity was distributed in the lungs.

In conclusion, external scintigraphy may provide a convenient noninvasive method for evaluating the different techniques and modes of aerosol administration and visualizing their distribution in the lungs of the horse. Further research is in progress to assess the effect of the droplet size on the resolution of the technique and the distribution of the aerosol in the lungs. In addition, an effort is being made to develop a model in which the count rates taken from the lung area are weighted for tissue attenuation and variable geometry so that more accurate estimates can be obtained.

(1) A. Pines, H. Raafat, G. M. Siddiqui, and J. S. B. Greenfield, Br. Med. J., 1, 663 (1970).

(2) R. E. Wood, J. D. Klinger, M. J. Thomassen, and H. A. Cash, in "Proceedings of the 8th International Cystic Fibrosis Congress," J. Sturgess, Ed., Canadian Cystic Fibrosis Foundation, Toronto, Canada, 1980, p. 365.

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a general chapter on the effects of ethanol on the liver, largely from his own extensive work. The final chapter by T. J. Cicero covers recent important advances in our understanding of effects of ethanol on the endocrine system, with emphasis on the factors that affect testosterone levels. This is a logical and sensible essay which minimizes controversy and brings scattered data together into a reasonably coherent picture.

Technical details such as typographical errors, poor quality paper, and inadequate reproduction of some figures detract slightly from the otherwise admirable text. More important is the lack of an index, which will greatly reduce the usefulness of this book.

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Handbook of Dissolution Testing. By WILLIAM A. HANSON. Pharmaceutical Technology Book Division, 320 N. A St., P.O. Box 50, Springfield, OR 97477. 1982. 163 pp. 13 × 22 cm. Price \$26.50.

This book describes in detail the two official USP-NF dissolution test methods and the nonofficial flow-through method. The author views dissolution testing solely as a quality control test whether or not the test results correlate with the drug bioavailability. Hence, throughout the book, major emphasis is given to the procedural details and the regulatory requirements of the test, but little on its importance as predictor of drug bioavailability.

Overall consideration for dissolution testing, presented in Chapter 1, gives a brief historical perspective of the dissolution test development. Only the contributions made by the author and the individuals associated with the USP Drug Standards Laboratories were credited with the early developments in this field. It is unfortunate that the author failed to recognize the contributions made by industry, government, and academia. Instead, the author wrongly criticized them for suggesting test methods because they all had "a private axe to grind."

Chapter 2 deals with the discussion of the classical Noyes-Whitney equation with respect to the dissolution test conditions. The necessity of having laminar, nonturbulent fluid dynamics recommended by the author is unwarranted. Some degree of turbulence is actually desirable for achieving homogeneous mixing of the dissolved drug. A detailed description of the official USP-NF methods including allowable design variables and compendial constraints set for those methods is described in Chapter 3. The following chapter gives a description of the flowthrough apparatus and a few other nonofficial methods. Here, as well as in Chapter 8, the author advocates the use of only the official methods. It is doubtful that such a view will be shared by the scientific community, simply because it can stifle future progress in the field. Chapters 5 and 6 deal with the various test variables and provide guidelines for setting-up the official test methods. The last chapter deals with the methods employed for the automated monitoring of dissolution rates. Overall, the book gives practical guidance for the routine analysis of dissolution rates by the current official methods.

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Analytical Profiles of Drug Substances, Vol. 11. Edited by KLAUS FLOREY, Academic Press, 111 Fifth Avenue, New York, NY 10003. 1982. 665 pp. 15 × 23 cm. Price \$39.00.

In continuation of the yearly volumes of this series, this collection gives (in about 550 pages) analytical profiles of 16 drug substances: aminophylline, ascorbic acid, captopril, cefotaxime, cefoxitin sodium, clofibrate, clotrimazole, dopamine hydrochloride, ergonovine maleate, flufenamic acid, hexestrol, mestranol, noscapine, penicillin G benzathine, phenylbutazone, and sulfadiazine.

A new feature has been introduced in this volume: profile supplements. These profiles are intended to be a regular part of future volumes. The profile supplements, occupying about 110 pages, are for five substances that originally appeared in Volume 1: levarterenol bitartrate, meprobamate, triamcinolone, triamcinolone acetonide, triamcinolone diacetate. The supplements are not a republishing of the original monographs, they are only additions and/or changes. The paragraph numbering of the original profile has been retained, so that the new or altered data can easily be correlated with the original. This volume does not contain the 'Addendum' section which was a feature of several previous volumes.

The profiles in this hard-bound book contain the following nine major sections: description, physical properties, methods of preparation, stability-degradation, methods of analysis, metabolism, biopharmaceutics and pharmacokinetics, toxicity, and references. There are numerous figures of structures and spectra, and tables of properties and chromatographic systems. Since each profile is by a different author, this basic outline may be expanded to other topics or somewhat curtailed, depending upon the information available from the extensive review of the literature and unpublished works. The difference in authorship causes a difference in type size and face style from profile to profile. A cumulative index gives the volume and page number of each substance that is the subject of a particular profile.

This volume, like others in the series, is a valuable reference for those interested in pharmaceutical formulation and pharmaceutical quality assurance and should be available as a reference for those requiring information on drug metabolism, biopharmaceutics, and pharmacokinetics.

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Modern Methods of Pharmaceutical Analysis. Edited by ROGER E. SCHIRMER. CRC Press Inc., Boca Raton, FL 33431. 1982. 18 × 25 cm. Vol. I, 304 pp. Vol. II, 264 pp. Price \$81.00 ea. Vol. III, 244 pp. Price \$72.00.

Modern Methods of Pharmaceutical Analysis is a three-volume set mostly written by R. E. Schirmer. Of the 13 chapters, Dr. Schirmer has written eight. The remaining five have been authored by three scientists from Eli Lilly and Co. Each volume is self-contained with identical Forwards and Introductions. Volume III contains the cumulative index; the indexes in the first two volumes are restricted to their respective contents.

It is not completely clear to this reviewer the rationale for assigning specific chapters to each volume unless it was to restrict each of the "guest" authors to only one volume per author or to keep the number of pages per volume approximately equal. Volume I contains five chapters starting with Separation of Drugs from Excipients. The remaining four chapters describe the following spectroscopic methodologies: UV and Visible Absorption Techniques, IR Methods of Analysis, Fluorometric Analysis, and Optical Rotation. Other methods of separation and purity analysis are not encountered until Volume III. Its five chapters are Gas-Liquid Chromatography, High-Performance Liquid Chromatography, Thermal Analysis, Phase-Solubility Analysis, and The Determination of Isomeric Purity. Situated in the middle is Volume II with Nuclear Magnetic Resonance Spectroscopy, Polarography, and Coulometry.

A better title might have been "Industrial Methods of Pharmaceutical Analysis." The selection of chapters is based on the analytical problems defined by the editor as those commonly encountered in the pharmaceutical industry. These include analysis of the raw materials, synthetic intermediates, the final drug entity, and the formulated product. The analytical methodology must detect types and levels of impurities and degradation products. Lacking is a chapter on mass spectrometry, although there is a brief mention of its use as a detector in chromatography and determination of isomeric purity. Also there is no chapter on immunoassay methodology.

In general each subject is well covered. There is a detailed topic outline for each chapter. The typical format is to begin with a discussion of the principles of the analytical technique followed by a description of the specific instrumentation. Then, depending on the analytical method, there may be an overview of the sample preparation. Each chapter concludes with pharmaceutical applications and a reasonable number of examples. For the most part, the individual chapters should not be considered exhaustive reviews of the pharmaceutical analysis literature. Nevertheless, good bibliographies accompany each chapter. There is good consistency, which probably is due to the majority of the chapters being written by one person.

This is an expensive set of volumes for individual purchase, considering the fact that the basic information of theory, instrumentation, and sample preparation already will be adequately covered in one or more advanced undergraduate or graduate level analytical chemistry textbooks. The cost of the latter is generally lower due to their volume of sales. The on-line searches of the *Chemical Abstracts* data bases permit the analytical chemist to rapidly obtain the most current applications. A few years ago this reviewer probably would have ended with the usual recommendation for library purchase. This is not true in today's economic times. Libraries and individuals should first determine if their collections are adequate and current before making such a major purchase.

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Dictionary of Organic Compounds, 5th Ed. Edited by J. BUCK-INGHAM, J. D. G. CADOGAN, R. A. RAPHAEL, C. W. REES, and an INTERNATIONAL ADVISORY BOARD. Chapman and Hall, 733 Third Avenue, New York, NY 10017. 1982. 7766 pp. 28 × 20.5 cm. Price \$1950.00 (Canada \$2350.00).

The fifth edition of Heilbron's *Dictionary of Organic Compounds*, now in five volumes with two additional volumes of indexes, includes about 50,000 entries listing more than 150,000 compounds. The intent of the *Dictionary* is to describe structural, chemical, and physical properties of common organic compounds of importance to chemists, biochemists, pharmacologists, and biologists. The present edition includes some types of information not listed previously. Leading literature references are included, and annual supplements (including about 2000 entries each)