

- Manufacture-how done
- Use
- Hazards-chemical, biological, carcinogenicity, mutagenicity, and reproductive hazards
- First-aid
- Handling and storage
- Disposal
- Fire precautions
- References

GARY F. BENNETT

Successful Management of the Analytical Laboratory, by O.I. Milner, Lewis Publishers, Chelsea, MI, 1992, ISBN 0-87371-438-5, 155 pp. plus index, \$39.95.

This slim book is written in an easily read style. Discussed are such obvious topics as the role and function of the analytical laboratory, how to organize and staff the laboratory, the place of employee safety and health programs, sampling, quality performance and control, waste disposal, and training, and continued education. In addition, various aspects of the actual management functions of the laboratory supervisor are covered and illustrated by case reports on how various situations were handled. These chapters emphasize the need for communication with employees. Useful statistical tests are explained, together with information on budgeting and cost control, as well as information management. Most of the material covered in this book would also be valuable for managers of other types of chemical laboratories.

ELIZABETH K. WEISBURGER

Bargaining with Uncertainty: Decision-making in Public Health, Technological Safety, and Environmental Quality, by Merrie G. Klapp, Auburn House, Greenwood Publishing Group, Inc., Westport, CT, 1992, ISBN 0-86569-046-4, 168 pp., \$42.95.

In this book, Merrie G. Klapp discusses how changes are brought about in regulatory decisions in public health, technological safety and environmental quality. She examines the power citizens have to challenge these decisions and asserts that scientific uncertainty is their greatest defense. Only when there is