

sence of odor would cancel the preoccupation with this type of pollution, but life would certainly be much drearier. Those who lose their sense of smell tend to complain bitterly. They can expect little sympathy, however, for clinicians commonly do not regard them as handicapped.

The contribution on vapor pressures and deviations from Raoult's law is most useful. The common practice of blithely assuming the validity of Raoult's law for any solvent-solute pair must be stamped out. The contribution on sampling in airborne odorant analysis is an excellent review, with illustrations. Here, the stress is placed on organoleptic testing, that is, smelling, to follow the progress of instrumental manipulations of such variables as vapor pressure, dissolution, and sorption.

The title of the short article "The stability of emitted odorous compounds in the atmosphere" should have been amended to read "reduced sulfur compounds." The very long paper on laser Raman spectroscopy does not belong (a justification is attempted in the epilog). It may be as prophetic as papers written two decades ago on the combination of gas-liquid chromatography and mass spectrometry, however.

The blurb on the dust jacket loosely states that the book "describes the latest techniques of sampling ambient odors: transmission and scanning electron microscopy, autoradiography, anatomical techniques for tracing central connections, and electrophysiological recording from the olfactory bulb." The items after the colon are not in the book, even if they could be construed as ancillary methods of odor sampling.

Olfactory theories have clearly not been very productive. The inclusion of four odor qualities in the Public Health Service quality/intensity series for use in characterizing diesel exhaust odor, the Turk kit, is interesting, and one wishes that the compositions of the standard solutions had been tabulated here. The relation between intensity and stimulus strength is studied most. The more applications-oriented contributors hew to the classical notion that odor intensity is a logarithmic function of odorant concentration. The psychologists, instead, embrace the Stevens power law concept. All agree, however, on the capriciousness of human subjects and the difficulty of obtaining suitably quantitative data.

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Variables in Sexuality

Reproductive Behavior. Proceedings of a conference, Beaverton, Ore., July 1973. WILLIAM MONTAGNA and WILLIAM A. SADLER, Eds. Plenum, New York, 1974. viii, 376 pp., illus. \$26. *Advances in Behavioral Biology*, vol. 11.

An impatient reader of a mystery novel reads the last chapter first to see how the story ends. This volume should be approached in the same way. In the last chapter Frank Beach claims that human sexuality has only a distant relationship to mating behavior of other species. The important concept presented by Beach is that the development of male and female reproductive characteristics should be considered separately from masculine-feminine differences. The point being made which sets the scene for the remainder of the volume is that, although a great deal about the biology of reproduction in terms of anatomy, physiology, and behavior can be learned by studying nonhuman species and much of this information is transferable to man, when the epigenesis of masculinity and femininity is examined the complex cultural and developmental history of each sex or each individual must be considered.

The material that precedes Beach's chapter focuses on the description and explanation of physiological and behavioral interactions and does not deal directly with human masculinity and femininity. Little attempt is made to interpret research findings. Perhaps discoveries are being made more quickly than they can be synthesized to provide a more complete understanding of the physiological bases and ecological significance of reproductive behavior.

Most authors describe research findings from their own laboratories and only to a minor degree integrate their research with previous work. Owing to the excellent selection of authors, many of the significant findings during the past five years in reproductive behavior are presented. We learn, for example, that development of male and female fetuses in close proximity in the uterus of the rat can result in increased masculine traits in the females. When only one fetus at a time is gestated, as in the rhesus monkey, the development of sexual behavior may be influenced by endogenous levels of gonadal hormones, particularly the ratio between testosterone and progesterone in the fetal circulation. Recent advances in knowledge about internal and external chemical signals influencing reproduc-

tive behavior of the adult are described with a wealth of tabular and graphic material, some of it presented for the first time. The treatment of this material is uneven. A few chapters are brief and almost breezy, and others present a thorough description of a body of research. Two of the authors, Howard Moltz and Norman Adler, broke from the pack and attempted to more thoroughly integrate their research with other developments. Both succeeded. Their chapters reveal a dominant theme in recent research on reproductive behavior, namely, the interrelatedness of environmental, hormonal, neural, and behavioral events. Moltz shows how coordination between the mother and infant rat is achieved largely through chemical signals, and Adler in a superb chapter reveals how behavior can influence many parameters of reproductive physiology.

This volume is not an encyclopedic review of reproductive behavior, but, as a volume in a series reporting on advances should, it presents the important findings of the past few years in the field. In addition, many of the findings reported in the volume suggest new research leads, and perhaps the next "Advances" volume on this topic will be able to integrate research on reproductive behavior more effectively.

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Pesticide Biochemistry

The Biochemical Mode of Action of Pesticides. J. R. CORBETT. Academic Press, New York, 1974. x, 330 pp., illus. \$18.50.

This book evaluates the current knowledge of how pesticides act, arbitrarily excluding some agents, such as fumigants, bactericides, and rodenticides. It runs counter to the tendency to write separate books on insecticides, fungicides, and herbicides, a tendency that is based on the different roots of those studies and has been reinforced by the fast growth in knowledge that has encouraged parochialism.

As the author writes, because "all living things have an underlying biochemical similarity" it is more logical, in principle, to treat all pesticides together. This proposition is excellently supported in the two of the nine chapters that deal with inhibitors of respiration and of biosynthesis, which include