SCIENCE

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THE WILDLIFE SOCIETY

By Dr. WALTER P. TAYLOR

PRESIDENT OF THE WILDLIFE SOCIETY

WHILE a strong federation of biologists, as suggested by Griggs,¹ is highly desirable, it may be a long time coming. In the meantime, biologists generally might well support with ever-increased vigor such unifying enterprises as the Division of Biology and Agriculture of the National Research Council, the Roster of Scientific and Specialized Personnel and the Union of American Biological Societies (and through it, *Biological Abstracts*). Then, too, the various special organizations should cooperate to the fullest extent with each other and the scientific public so that the science as a whole may be steadily advanced.

In this connection the work of some of these societies is none too well known to the scientific public, this being particularly true of those most recently organized. Perhaps it will help if the various groups know each other better.

¹ SCIENCE, 96: 2503, 546-551, December 18, 1942.

One of the active societies set up within the last few years is the Wildlife Society, organized in Washington, D. C., in February, 1936, to foster specifically the interests of wildlife specialists. Since that date the organization has steadily expanded until in 1942 there were two honorary, 309 active and 454 associate members.

As stated in its constitution, the principal objectives of the society are (1) establishment of professional solidarity and the maintenance of the highest possible professional standards; (2) development of all types of wildlife management along sound biological lines; (3) publications to effect these ends, and (4) protection of the interests of its members.

In pursuance of the first and fourth objectives the society has maintained a Committee on Professional Standards which has worked on such problems as proper qualifications for active membership, wildlife acetic acid and phenol. Under the microscope, tubercle bacilli containing this pigment reduce ammoniacal AgNO₃ and Fehling's solution.

Studies are under way in order to determine the possible relationship of this pigment to a metabolite

SCIENTIFIC APPARATUS AND LABORATORY METHODS

GLYOXAL, A NON-IRRITATING ALDEHYDE SUGGESTED AS SUBSTITUTE FOR FORMALIN IN HISTOLOGI-CAL FIXATIONS

MANY histologists who find the traditional formaldehyde solution distressing to the eyes and nose would doubtless welcome a less offensive hardening agent of equal efficiency. Glyoxal, or oxalic aldehyde, which has recently become available¹ in fair quantities, appears very promising in this respect.

Glyoxal, whose molecule consists merely of two linked aldehydic groups, and is the simplest of the dialdehydes, has been recommended by the manufacturers as an "insolublizing agent" for protein materials such as casein, albumin, gelatin and glues. This suggested to us that perhaps the dialdehyde could also be applied for hardening animal tissues in histological fixation.

A variety of tissues of the mouse was tried in different strengths of glyoxal. Reasoning that the ordinary "10 per cent. formalin" is approximately a 4 per cent. formaldehyde solution, and that glyoxal has two aldehyde groups, one would expect a 2 per cent. solution to be about right. Liver, kidney, muscle of leg, tongue, heart, skin, spleen, lung, brain and fatty tissue of the breast of mouse were used and human breast tissue and brain. With small blocks of tissue, we found the 2 per cent. glyoxal to compare very favorably with 10 per cent. formalin, with the possible exception of muscle. Nuclei were well stained in all specimens. Even a 1 per cent. glyoxal solution was adequate for small samples of many tissues. Concentrations much higher than 2 per cent. were not suitable for small blocks. The addition of acetic acid yielded poorer results. Controls were run with 10 per cent. formalin. Only haematoxylin-eosin stain was employed, no difference being noted in the coloration of tissues between those fixed in formalin and in glyoxal.

When large masses of tissue, such as an entire human brain, were fixed, 10 per cent. concentration and slightly longer time was necessary. Either the weaker solution was exhausted or the larger glyoxal molecule does not diffuse as readily as formaldehyde.

derived from PABA and especially to factors of the vitamin B complex. RUDOLF L. MAYER

RESEARCH LABORATORIES, CIBA PHARMACEUTICAL PRODUCTS. INC., SUMMIT, N. J.

Glyoxal is now supplied as a crude 30 per cent. to 40 per cent. aqueous solution, deep yellow and syrupy in consistency. It is quite impure and too acidic to be used without treatment. Dilute the crude solution to 10 per cent. concentration with tap water. Add powdered calcium carbonate, and stir until effervescence ceases. Frothing is severe but can be controlled by adding a little ethyl ether. Filter by suction through a rapid crepe paper. Pass through a second time if not clear. Dilute further to 2 per cent. or as desired. The final solution will be still faintly acidic (to litmus) and should be left so, never alkaline. It has only a weak odor and is not irritating.

A 30-40 per cent. crude solution of glyoxal sells for one dollar a pound in lots of a gallon or under. However, at 2 per cent. dilution it costs only about 10 to 15 cents a liter. It is expected to become cheaper and more abundant, but even now 50 gallons of the 30-40 per cent. concentration can be purchased on one order.

> L. F. WICKS V. SUNTZEFF

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BOOKS RECEIVED

- BRODE, WALLACE R. Chemical Spectroscopy. Illustrated. Pp. xi+677. John Wiley and Sons. \$6.50.
- GIST, NOEL P., C. T. PIHLBLAD and CECIL D. GREGORY. Selective Factors in Migration and Occupation. Pp. 166.University of Missouri. \$1.50.
- HUGHES, WENDELL L. Reconstructive Surgery of the Eyelids. Illustrated. Pp. 160. C. V. Mosby Company. JESSEE, RUTH W. Self-Teaching Tests in Arithmetic for
- Nurses. Pp. 111. C. V MEHLIG, MADELINE FESS. C. V. Mosby Company.
- Kitchen Strategy. Food vii + 131. Planning for Victory. Illustrated. Pp.
- Grosset and Dunlap. \$1.29. POSTEL, A. WILLIAMS. The Mineral Resources of Africa. Pp. 105. University of Pennsylvania Illustrated. \$1.50. Press.
- STEWART, H., A. NICHOLS, S. A. WALLING and J. C. HILL. Aircraft Navigation. Illustrated. Pp. iv+146. Mac-\$2.00. millan Company.
- Memoir of Walter Reed. The Yel-TRUBY, ALBERT E. Pp. xiii + 239. low FeverEpisode. Illustrated. Harper and Brothers. \$3.50.
- WOLF, STEWART and HAROLD G. WOLFF. Human Gastric Function. An Experimental Study of a Man and His Illustrated. Pp. xv + 195. Oxford Uni-Stomach. versity Press.
- WORTHING, ARCHIE G. and JOSEPH GEFFNER. Treatment Pp. ix + 342. of Experimental Data. Illustrated. John Wiley and Sons. \$4.50.

¹ Carbide and Carbon Chemicals Corporation, 30 East 42nd St., New York. We are most grateful to F. J. Rauscher of the St. Louis office for generous samples of glyoxal solution.

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SHEARER

Manual of Human Dissection

With clear, brief instructions, this manual guides the student to the structures he can reasonably be expected to study in the limited time given to dissection. The illustrations have genuine teaching value. By E. M. Shearer, N. Y. University School of Medicine. 79 Illus., 321 Pages. \$4.25 (1937)

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Handbook of Microscopic Characteristics of Tissues and Organs, 2nd Edition

This book offers help to the student in identification studies. The material is arranged in systems and each system is followed by a tabular summary. Discussions are subdivided into general characteristics, unique attributes, types, origin from fundamental layers of the embryo and examples of locations in the body. By K. A. Stiles, Coe College. 204 Pages. \$1.50 (1943)

CUMMINS and MIDLO

Finger Prints, Palms and Soles: An Introduction to Dermatoglyphics

This new text offers an exhaustive, well-illustrated study of dermatoglyphics written by eminent university teachers of anatomy. Besides its use in personal identification, in studying differential trends among races, between the sexes and among constitutional types, the book presents valuable material for those of a biological turn, especially anatomists, physical anthropologists, geneticists, zoologists and physicians. By Harold Cummins, and Charles Midlo, Tulane University School of Medicine. 149 Illus., About 350 Pages. *Ready This Fall*

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