

frontage to the university in connection with the reconstruction scheme which has been proceeding for some years. Last June Mr. Parkinson gave to the university £50,000 for the establishment of a scholarship fund which is now in operation.

A DONATION of £10,000 has been made by the Imperial Chemical Industries, Ltd., towards the erection of a new building for chemistry at the University of Glasgow.

Museum News reports that the National Zoological Park, Washington, D. C., recently opened the new wing to the bird house. The new structure, costing \$100,000, is the first of the buildings to be opened under the \$880,000 PWA construction program, which includes a new elephant house, a new house for apes and small mammals, and various service buildings. In the new bird wing the cages have glass fronts instead of the usual wire, and skylights which can be thrown back in fair weather to give the birds direct sunshine. Two large panorama cages occupy opposite ends of the house, one refrigerated for Arctic birds, the other for tropical birds. There is a tank for diving birds. The new wing opens into two corridors from the old bird house.

THE faculty of Rush Medical College of the University of Chicago recently voted to abolish the requirement of the fifth year for the degree of doctor of medicine, effective on December 15. Certain additional provisions were made for students who have received the four-year certificate since 1934 and who never received their degree because of illness and for students who received the certificate in the past year who were either not under contract to a hospital or whose contract could be altered by the hospital concerned to

permit them to receive their degree before completing their internships.

THE Academy of Natural Sciences of Philadelphia has published the first issue of a popular magazine entitled *Frontiers*. Effingham B. Morris, president of the academy, in an introductory note states that the magazine "is addressed to all persons, old or young, who wish to increase their knowledge of the world of nature." It will appear five times a year—in October, November, January, March and May. It will be sent without extra charge to members of the academy and will also be offered for sale generally. Members of the advisory editorial committee are Cary Bok, trustee of the academy; Robert K. Enders, assistant professor of zoology at Swarthmore College; John M. Fogg, Jr., assistant professor of botany at the University of Pennsylvania; Witmer Stone, vice-president of the academy, and John H. Fulweiler, secretary.

THE *Journal* of the American Medical Association states that the association and the National Broadcasting Company are presenting the second series of dramatized health broadcasts under the title "Your Health." The first broadcast in the new series, the thirty-second dramatized cooperative broadcast under the title "Your Health," was given on October 13. The theme for 1936-1937 differs slightly from the topic in the first series, which was "medical emergencies and how they are met." The new series is built around the central idea that "100,000 American physicians in great cities and tiny villages, who are members of the American Medical Association and of county and state medical societies, stand ready, day and night, to serve American people in sickness and in health."

DISCUSSION

THE INTERRELATIONSHIP OF VITAMIN A AND GLUCURONIC ACID IN MUCINE METABOLISM

A DEFICIENCY of vitamin A is known to produce metaplastic changes in the mucous epithelium. Clinically the advent of metaplasia is noted by the presence of xerosis. As the deficiency becomes more pronounced, xerosis is followed by keratinization, and this in turn by desquamation. Washings from the conjunctival sac and urinary sediment show an increase in the number of desquamated epithelial cells, thus providing evidence that these structures are suffering from a shortage of vitamin A.

The mucosa of the gastro-intestinal tract does not provide evidence of this sort so readily. This tract is,

however, exposed to more traumatic injury than any other system having a lining of mucous epithelium. We have shown by actual goblet cell counts of comparable areas of entire villi that there is a marked reduction in the number of mucus-secreting elements and an increase in the number of goblet cells showing reduced activity in vitamin A deficiency. A reduction in the amount of mucus exposes the lining of the stomach, pylorus and large intestine, especially, to injuries produced by the solid components of the food or feces. These will result in capillary bleeding, which in turn will be responsible for blood in the stools. We believe that the occurrence of occult blood in the feces is the earliest evidence obtainable of a deficiency of vitamin A.

A prosthetic portion of the mucin molecule is glycuronic acid. In vitamin A deficiency, a failure in the production of mucus can not be due to an inadequacy of protein, but it might be due to an insufficiency of glycuronic acid. There are apparently two sources of glycuronic acid available to the body, namely, endogenous sources synthesized from glycogenic amino-acids and exogenous sources present in food material. Very great importance must be attached to the exogenous sources under those conditions where the body demands glycuronic acid in larger quantities or at a faster rate than can be produced by endogenous metabolism.

In an attempt to throw further light on the mechanism of mucus production, means were instituted to deplete the glycuronic acid of experimental animals. Rabbits were placed on a diet of oatmeal and water. Three times daily, gradually increasing doses of menthol were administered by stomach tube. Menthol is conjugated with glycuronic acid, and the resulting menthol-glycuronate to a large extent is excreted in the urine. As soon as the dosage of menthol increased to the point where it demanded a larger amount of glycuronic acid than could be supplied by either exogenous or endogenous sources, signs of intoxication occurred. Animals surviving from two to four days show upon autopsy ulcerations in the stomach, pylorus, gall bladder, small and large intestine. These ulcers and erosions bear a marked resemblance to those occurring in vitamin A deficiency.

From studies of this sort, the impression has been gained in this laboratory that the fundamental cause of ulcerative and erosive changes in the gastro-intestinal mucosa is due to the presence in the body from any source whatsoever of toxins so constituted that in order for their detoxication they must be conjugated with glycuronic acid. The demands for detoxication evidently take precedence over the demands of mucin production, with the result that when there is a sufficient accumulation of toxins there will follow as sequelae erosion and ulcers in the gastro-intestinal tract. Since the conjugation of glycuronic acid and toxins occurs in the liver any impairment in hepatic function will predispose to an earlier appearance of mucosal damage. It appears that vitamin A is involved somehow in this mechanism. The evidence of Clausen¹ and others that the reserves of vitamin A or its provitamin are nearly, if not entirely, exhausted in septic diseases is not to be explained entirely on the basis of impaired absorption. The fact that it does not seem probable that all the benefit² enjoyed by vitamin A deficient animals when fed whole apple is due to

vitamin A only is further evidence in this connection. More work is being done along this line and it is hoped that more information will be provided in the near future.

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CONCERNING FOSSIL REMAINS OF LEGUMINOUS PLANTS

ONE feature of the symbiotic nitrogen fixation process of the *Leguminosae* which has received little attention is the possibility of finding fossil remains of these plants with patterns of root nodules. Perhaps the survival of nodules through fossilization is not likely, due to the fact that the nodules are vastly more perishable than the root. From the late Cretaceous and early Tertiary times, fossils of leguminous plants have been found but without any mention of the presence or absence of nodules. The very fact that the wide distribution of the *Leguminosae* parallels the age of great mammal development would seem to indicate that these plants have from very early times harbored the bacteria and thus have been active in the fixation of nitrogen. If plant remains with nodules could be found we would have a clue to the early soil-enriching power of these plants.

Knowledge concerning leguminous fossils with special emphasis on nodule formation would be of great interest. The authors would like to get in touch with paleobotanists who have had experience in studying these forms. It is hoped that some one in this field will report his observations.

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MORE ABOUT SCIENTIFIC ENGLISH

IN a recent note¹ Boring has pointed out that the proper use of English in scientific publications is a matter of good taste, good manners; and suggests that the verbosity and circumlocution exemplified by Urbach in a previous paper² are to be judged by such standards. With this point of view I agree. The purpose of English in science is to convey as clearly as possible facts and ideas from author to reader. The trouble with such a criterion is that it implies a certain level of taste which is obviously rather rare. If the literary taste of scientists were well developed, notes on scientific English would not be written.

Scientific phraseology has, however, become so stereotyped that it is possible to single out for general attention and abhorrence specific and often re-

¹ S. W. Clausen, *Jour. Am. Med. Assn.*, 101: 1384, 1933.

² I. A. Manville, A. S. McMinis and F. G. Chuinard, *Food Research*, 1: 121, 1936.

¹ SCIENCE, 84: 457-459, 1936.

² *Ibid.*, 390-391.