despite the continued excretion of sugar in the urine. After a fast of 48 hr., these differences between normal and diabetic animals dis-appear. The swimming experiments suggest a possible explanation for this observation. When the animals were killed immediately after swim-ming, only traces of liver glycogen were found in alloxan-diabetic animals. On the other hand, when the animals were allowed, after swimming, to recover for a few hours, glycogen was found in the liver of alloxan-diabetic animals in abundance, whereas in the con-trols no rise in the liver glycogen was observed. The obvious explana-tion of these findings is that the increase in liver glycogen after fasting in alloxan-diabetic rats is due to a stimulation of glycogen-neogenesis, probably in association with the decrease in the utilization of carbo-hydrates. The experiments show that alloxan-diabetic rats are able to store the newly formed glycogen in their liver. This behaviour recalls the so-called protein effect described by us in an earlier paper³. The situation is essentially different in coma, in the sense that although neogenesis of sugar occurs (high blood sugar during fast) storage of glycogen in the liver is no longer possible. This investigation was aided by a grant of the Dazian Foundation for Medical Research and the Ella Sachs Plotz Foundation. E. TUERKISCHER E. WERTHEIMER Laboratory for Pathological Physiology,

Laboratory for Pathological Physiology, Hebrew University,

Jerusalem, June 27.

¹ Lackey, R. W., Bunde, C. A., Gill, A. J., and Harris, L. C., Proc. Soc. Exp. Biol., 57, 191 (1944).
 ² Mirski, A., Rosenbaum, J., Stein, L., and Wertheimer, E., J. Physiol., 92, 48 (1938).

Histological Demonstration of Mucin after Periodic Acid

This note describes the histological demonstration of mucin by Schiff's reagent following the action of periodic acid. Zenker-formol sections were passed to water, after iodine and hypo, and placed for two minutes in a 0.5 per cent solution of periodic acid in distilled water. The sections were then washed in tap and distilled water and placed in Schiff's reagent for fifteen minutes at room temperature. The customary rinsings in sulplurous acid, as for the Feulgen's test, followed, and the sections were dehydrated in alcohols and mounted in balsam after xylene. The mucus of the goblet cells of the human intestine and bronchus coloured strongly, as did mucous salivary glands, certain pituitary cells, the colloid of the pituitary stalk and thyroid, granules in some nerve cells in the medulla of the rat and in the human intestine, and the basement membranes of the tubular epithelium and of the glomer-ulus in the kidney.

the basement membranes of the tubular epithelium and of the glomer-ulus in the kidney. The technique is presented as a histological method which appeared during the course of an investigation of the histochemical use of periodic acid. Periodic acid was found by Malaprade' to form aldehyde when it split a chain between two carbon atoms each bearing a hydroxyl group, and Nicolet and Shinn² found the split occurred also between two carbon atoms if one bore a hydroxyl group and the other an amino group. The new method bears some resemblance to Molisch's test-tube reaction of carbohydrate and mucoproteins, in which an aldehyde is produced by the action of sulphuric acid and gives a colour with α -naphthol. Dempsey and Wislocki³ say that Schiff's reagent can be used for demonstrating aldehyde derived from muco-protein after 'mild hydrolysis'. J. F. A. MOMANUS

J. F. A. MCMANUS (Beit Memorial Research Fellow) University Museum, Oxford. July 4. Malaprade, M. L. D. J. C. J.

¹ Malaprade, M. L., Bull. Soc. Chim. Franc., 5, 833 (1934).
 ² Nicolet and Shinn, J. Amer. Chem. Soc., 61, 1615 (1939).
 ³ Dempsey and Wislocki, Physiol. Rev., 26, 1 (1946).

Analgesic Properties of Derivatives of Diphenylethylamine

Analgesic properties of Derivatives of Dipitellyicitylamine WE were very interested by the reports of Dodds, Lawson and Williams' on the analgesic properties of some derivatives of diphenyl-ethylamine. We noticed that, according to those authors, the β -hydroxy compound seems the most promising, although its analgesic power is principally noticeable in the severe pains due to nervous compressions due to cancerous tunnours and metastases. Since 1943 we have been trying clinically the same β -hydroxy compound (the drug was kindly supplied to us by "les Laboratoires Jean Roy"). We also found great analgesic activity on this type of pain. But we obtained successful results with this substance in other hyperalgic conditions, namely, cervical neuritis and trigeminal neuralgia.

hyperatice conditions, hancey, cervical hearts and trigennat meuralgia. Moreover, several cases of painful visceral contractions like enteric occlusion or spastic dysmenorrhœa were completely relieved of symptoms by giving 0.40-0.80 gm. of the drug. Therefore we suggest this compound should be investigated for its possible antispasmodic

We occasionally observed side-effects : nausea or vomiting, with daily doses larger than 1-20 gm. But the absence of 'drug-habit'

daily doses larger than 1.20 gm. Let \mathbf{M} must be emphasized. It seems to us that β -hydroxy- $\alpha_{\beta}\beta$, diphenylethylamine (or other derivatives of diphenylethylamine) is worthy of a more extensive clinical assay in the usual therapeutic field of morphine. E. ALBERT

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¹ Dodds, Lawson and Williams, *Nature*, **151**, 614 (1943). Dodds, Lawson and Williams, *Proc. Roy. Soc. (Lond.)*, B, **132**, 119 (1944) Dodds, Lawson and Williams, *Nature*, **154**, 514 (1944).

Experimental Infection of the Larvæ of Anopheles gambiae (Dipt., Culicidæ) with a Coelomomyces Fungus

(Dipt., Culicidæ) with a Coelomomyces Fungus The object of this communication is to record the experimental infection of laboratory-hatched larva of the malaria-carrying Anopheles gambia Giles with a fungus of the genus Calomomyces Kellin after transporting soil and fungal resting sporangia from the infected locality at Livingstone in Northern Rhodesia to Johannesburg (Transval), a distance of several hundred miles. The infection of the larva was obtained in a concrete trough after the resting sporangia had lain dormant for more than eight months. This note is supplementary to a paper by me published recently', and the species of the fungus is that referred to as type a in the paper. It had previously been found that the resting sporangia of another species of Calomomyces—my type c, parasitic in the larva of Ašdes (Mucidus) scatophagoides Theo.—would germinate after a longish period of desiccation before being wetted again, the zoospore liberation of which has been described by De Meillon and Muspratt². Couch³ has placed the genus Calomomyces, which belongs to the Phycomycetes, in a separate family of the order Blastocladiales, and he notes : "In most species of the Blastocladiales, perhaps all, the resting bodies are incapable of germinating before undergoing a period of drying, and retain their vitality for a long time, up to several years in the dry condition". Walker' was able to infect some laboratory-bred larvæ of A. gambia

in a separate family of the order Blastocladiales, and he notes: "In most species of the Blastocladiales, perhaps all, the resting bodies are inceapable of germinating before undergoing a period of drving, and retain their vitality for a long time, up to several years in the dry condition."
Walker' was able to infect some laboratory-bred larva of A. gambias (A. coalis Giles) with C. africanus in a cement tank, and it is probable to, further infections would have been possible.
The 'ollowing are brief notes on my own experiment. (1) A large numbei (300-400) of infected A. gambias larva peaked full of thick wall sol from the breeding-place. When the larva were dead, the water was allowed to evaporate and the soil to become nearly, but not quiet, dry, when the lifts were placed on the jars. About 100 h. of nearly dry 'mopane' clay soil, with which the fungus appears to be associated at Livingstone, Northern Rhodesia, was sent to Johannes-burg together with the jars of soil containing the dead larve. All in length, 1 ft. 54 in. In depth. This was placed on the soil to become nearly, but not quiet, dry, when the lifts were placed on the winter.
(2) More than eight months later, during the sum for 3-4 hours each day; and the soil, in the gars, containing the resting sporangia in the larval remains, was scattered on the lover part of the mound of soil and gambias larva were had been evaporate to dryness every two or three weeks, and the tough to remain dry for three or four days before it was refilled and another batch of newly hatched larve put the dator of a nonder batch of newly hatched larve put do do dry; and gambias eggs, and because it was found that the climate of a bundred larve to grow normally owing to about on the acy ranks, whatched larve of the second batch because of the site of the sum of 3-4 hours and the soil and gambias large on the laver of a concrete trough at high to preve at day; and the soil, the jars, containing the resting sporangia unclaraval remain, was scattered on

South African Institute for Medical Research, Johannesburg. July 4.

¹ Muspratt, J., Ann. Trop. Med. Parasit., 40, 10 (1946).
 ² De Meillon, B., and Muspratt, J., Nature, 152, 507 (1943).
 ³ Couch, J. N., J. Elisha Mitchell Sci. Soc., 61, 124 (1945).
 ⁴ Walker, A. J., Ann. Trop. Med. Parasit., 32, 231 (1938).

Seasonal Variation in the Rate of Growth of Young Cattle

Young Cattle MANY investigations have been made on the rate of growth in young cattle, and a mass of detailed information on live weights and body measurements has been accumulated^{1,1,3,9,4}. During the period 1927-33 the live weights of all the cattle stock (dairy shorthorns) at the College Farm, Nantcellan, were recorded at approximately monthly intervals, and the data for young cattle have recently been examined. The live-weight curve for the heifers reared for herd replacement has been found to follow that described in Great Britain¹, in the United States^{2,4,4,5,4} and in South Africa⁹. There are, however, two observa-tions from the Nantcellan records which are of special interest. The first of these confirms the findings of Hansen⁷ that calves grow faster during the grazing season than when housed. The second is not in accord with Hansen⁵ finding that calves born at the beginning of November do not grow as fast during the first six months as those born at the beginning of April. (1) There is a seasonal variation in the live-weight gain of young cattle. This is illustrated by a comparison of the summer and winter gains of groups of heifers.