The main result of the transplantation experiments has been the demonstration that the material basis of resistance and susceptibility to carbon dioxide does not leave the ovary during the intensive histo-logical changes during the pupal period. It cannot be transferred even under the most favourable conditions. Consequently it is per-haps better described as a plasmagenets than as a virus, for the time being.

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Sept. 27.

¹ L'Héritier and Teissier, C.R. Acad. Sci., 205, 1099 (1937); 206, 1193, 1683 (1938).

² L'Héritier and Teissier, Proc. 7th Internat. Congress of Genetics, Edin. ² L'Hertiler and Teissier, Proc. ith Internation Congress of Generation, 2019 (1941).
³ Ephroussi, B., and Beadle, G. W., Amer. Nat., 70, 218 (1936).
⁴ Darlington, C. D., Nature, 154, 164 (1944).
⁵ Potter, R. van, Science, 101, 609 (1945).

Blood Group A Substances in Commercial Hog Stomach Powder

In a search for a convenient source of substances with blood group A specificity, dried hog stomach powder (Boots 'Pepsac') proved suit-able. The usual sources, namely, dry gastric mucus and saliva from human secretors, were not readily available. In a comparison of various methods of isolation, potent preparations were obtained, in small quantities, by ethanol-acetate precipitation, and by precipitation with anhydrous sodium sulphate¹ from watery extracts of the powder. Both methods gave viscous substances which frothed readily, and gave opalescent solutions, even in considérable dilution. dilution.

dilution. Both preparations contained a protein fraction, giving a pink biuret colour and a positive ninhydrin reaction. The ethanol-acctate sub-stance gave positive xanthoproteic and Millon reactions, while the sodium sulphate substance was but weakly positive with the former and negative with the latter test. The Molisch reaction was strongly positive with both substances, while both gave a colour characteristic of hexoses and methyl-pentoses with β -naphthol reagent². Neither preparation had any reducing properties before hydrolysis. The naphtho-resorcinol test for glycuronates was negative (weak green fluorescent ether extract), and the orcin test (Bial) for pentoses was negative. The sodium sulphate preparation gave a very weak pink colour in Tollens test for pentoses, being, however, too faint for satisfactory spectroscopic investigation. investigation.

investigation. The sodium sulphate preparation was the more potent in inhibition of Group A isoagglutination, being active at dilutions of 1/50,000 of the dry substance. It was some 1.5 times as active as the ethanol-acetate preparation, and fifty times as active as the original powder. In addition, there was inhibition of O agglutination (by an anti-O cattle serum) shown by both substances³. Until the deproteinized substances are available in larger amounts, potencies and physico-chemical properties cannot be assessed in absolute terms. The comparison of these and other methods of isola-tion is in progress, which may also reveal possible effects of manu-facturing processes on the potency and characteristics of the specific substance present.

substance present. M. E. FOLAN.

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¹ Morgan, W. T. J., and King, H. K., Biochem. J., 37, 640 (1943).
³ Thomas, P., Bull. Soc. Chim. Biol., 7, 102 (1925).
³ Witebsky, E., and Klendshoj, N. C., J. Exper. Med., 73, 655 (1941).

Addition Compounds between Sucrose and the Sodium Halides

A COMPOUND between sucross and sodium chloride has been described by a number of investigators, the most complete account being that of Gill¹, who ascribed to it the formula $C_{12}H_{23}O_{11}$.NaCl.2H₂O. Gill also obtained addition compounds with sodium bromide and sodium iodide, to which he ascribed the formulæ $2C_{12}H_{23}O_{11}.2NaF.3H_2O$ and $2C_{12}H_{23}O_{11}.3NaI.3H_2O$. In the course of an investigation of sucrose by the methods of X-ray crystallography, it became of interest to investigate these compounds more fully. An aqueous solution of two molecular proportions of sucrose to three of sodium bromide, left to evaporate for a period of months, deposited crystals of the composition shown below : A COMPOUND between sucrose and sodium chloride has been described

Sucrose	NaBr	Water
71 · 3 per cent	21.4 per cent	7.3 per cent By measurement
71.1 "	21.4 ,,	7.5 ,, By calculation from

The crystals are orthorhombic, and have the form of prisms with sides parallel to the c-axis. X-ray examination shows a unit cell of dimensions: $a = 21 \cdot 9_s$, $b = 9 \cdot 7_s$, $c = 8 \cdot 4_s A$. The space group is $P_{2,2}_{2,2}$, the unit cell containing four molecules of sucrose, four of sodium bromide and eight of water. The measured density of the crystals is $1 \cdot 78_s$ gm./c.c.; calculated from the dimensions of the unit cell it is $1 \cdot 77$ gm./c.c.

The compound between sucrose and sodium chloride has been pre-pared by slow evaporation of an aqueous solution containing one molecular proportion of sucrose to two of sodium chloride. Crystals of varying composition, from almost pure sugar to pure salt, were deposited, among which a few small crystals of $C_{13}H_{22}O_{11}$.NaCl.214.0 were identified by taking X-ray rotation photographs. This com-pound is isomorphous with that described above. The replacement of bromine by chlorine causes the unit cell to contract by about 2 per cent so that $a = 21.7_{c_5}$, $b = 9.6_{c_5}$, $c = 8.4_{o}$ A. The measured density of the crystals is 1.65_{o} gm./c.c. (Maumené⁴ erroneously gives it as 1.574). 1.574).

of the crystals is 1.65, gm./c.c. (Maumene⁴ erroneously gives it as 1.574). A compound between sucrose and sodium iodide has been prepared and has been found to be identical with that described by Gill⁴ in density, chemical composition and crystallographic form. Unlike the two compounds already described, this substance is very easy to prepare: it crystallizes rapidly from a solution in water of sucrose and sodium iodide in almost any proportions. The approximate dimensions of the monoclinic unit cell are a = 29.4, b = 8.2, c =8.50 A., $\beta = 94.05^\circ$. It thus contains two of the complex molecules $2C_{12}H_{21}O_{11}.3NaI.3H_2O$. The compound $C_{12}H_{21}O_{11}.NaI.2H_2O$, described by Gautier⁴ and said by him to be identical in appearance with that described by Gill, has not been obtained by us. A complete X-ray investigation of the two compounds first described is at present being carried out. The fact that they are isomorphous enables the signs of the structure amplitudes F(hkO), F(0kI), F(0kI)to be fixed, and two-dimensional Fourier synthesis, leading to maps of the electron density projected on the planes (001), (010), (010) (010) (can then be carried out. It is anticipated that further work will enable the interesting sucrose structure to be determined. I am indebted to Dr. C. A. Beevers for facilities to undertake this work.

work. W. COCHRAN.

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¹ J. Chem. Soc., **24**, 269 (1871). ² Bull. Soc. Chem., (2), **15**, 1 (1871). ³ C.R. Acad. Sci., Paris, **138**, 638 (1904).

Chemistry and Biochemistry of the Scent Glands of the Beaver (Castor fiber)

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