para-ortho conversion was measured at 20° C. using the dynamic method. These experiments (Fig. 1) have shown that the half period of the reaction τ falls in an almost linear way when the quantity of hydrogen adsorbed at 500° increases. The adsorption of 0.17 c.c. hydrogen on 1 gm. of charcoal brings down the velocity to almost zero; this quantity of hydrogen covers less than one thousandth part of the surface. Further increase of the quantity of adsorbed hydrogen has practically no influence on the velocity of the reaction. The poisoning action of hydrogen adsorbed at high temperatures is also observed when the para-ortho conversion was carried out at 300°, but the measurements in this case are inaccurate because hydrogen is already adsorbed with a measurable velocity in the activated form at 300° and the catalyst is therefore gradually poisoned during the reaction.

The change in catalytic activity caused by the activated adsorption cannot be explained merely by a diminution of the van der Waals' adsorption's, as experiments which we have carried out have shown that the latter is practically uninfluenced by a previous activated adsorption of 0.17 e.c. of hydrogen.

R. BURSTEIN.

Moscow. Feb. 3.

P. KASHTANOV.

- ¹ Harkness and Emmett, J. Amer. Chem. Soc., 56, 3496; 1933.
- ² Rummel, Z. phys. Chem., A, 167, 227; 1933.

⁸ Bonhöffer, Farkas and Rummel, Z. phys. Chem., B, 21, 225; 1933.

A Reducing Substance in Brain Tissue

EXPERIMENTS in this laboratory on the chemical basis of some histological staining reactions of brain tissue have shown that all the brain tissues examined (mouse, rat, guinea pig, ox) contain a substance which has the peculiar property of reducing silver nitrate in neutral or acetic acid solution at room temperature, although ammoniacal silver nitrate is not readily reduced in the cold. Extracts of brain tissue containing this substance reduce phenol 2: 6 dichloroindophenol under the conditions described by Harris and Ray1 and Birch, Harris and Ray2 for the estimation of ascorbic acid in tissues, and aqueous alcoholic extracts of ox brain tissue contain the reducing equivalent of 12-15 mgm. of ascorbic acid per equivalent of 100 gm. of tissue, as determined by this method. But the general properties of this substance (or substances) clearly differentiate it from ascorbic acid, as shown in the following table:

Brain reducing substance Readily reduces acid ammonium molybdate at room temperature.

Does not reduce ammoniacal silver nitrate at room tempera-

Insoluble in absolute acetone.
Precipitated by mercuric acetate.

No anti-scorbutic activity.

Ascorbic acid

Does not readily reduce acid ammonium molybdate at room temperature.
Instantaneously reduces ammoniacal silver nitrate at room

moniacat silver nitrate at room temperature. Soluble in acetone. Not precipitated by mercuric acetate.

acetate.
Anti-scorbutic activity.

Daily doses of ox brain extract containing the reducing equivalent of 6 mgm. of ascorbic acid failed to prevent the appearance of the symptoms of scurvy in guinea pigs fed on a scorbutic diet, and it is clear that estimations of ascorbic acid in brain tissue by the indophenol titration method yield fallacious results.

The activity of solutions of this reducing substance

is easily destroyed in both acid and alkaline solutions, which renders concentration difficult, but experiments are proceeding with the view of its isolation; solutions are somewhat stabilised by the addition of cyanide, which suggests the possibility that sulphur is concerned in the activity of this substance. A crystalline semicarbazone, m.p. 251°-252° C. (uncorrected), has been isolated from active extracts, but it is not yet possible to determine whether or not this is a derivative of the active substance.

The possibility of identity of the reducing substance from brain tissue, and that obtained from tumour tissue by Boyland³ and Harris⁴ is under consideration, but it is not proposed to name the substance from brain tissue yet.

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Harris and Ray, Biochem. J., 27, 303; 1933.
 Birch, Harris and Ray, ibid., 27, 590; 1933.
 Boyland, ibid., 27, 502; 1933.
 Harris, NATURE, 132, 605, Oct. 14, 1933.

Serum Phosphatase in the Domestic Fowl

It has been suggested that skeletal reserves of calcium may be available for eggshell formation in the domestic fowl1. If this suggestion is correct, alterations in the metabolic activity of the bony tissues might be expected in association with the laying period in the hen. Moreover, plasma phosphatase has been used to study alterations in calcium and phosphorus metabolism in sheep2, and the association of increased serum phosphatase with clinical disorders of bone is now fairly well established. As opportunity has arisen, therefore, serum phosphatase estimations have been made on birds at different stages of the reproductive cycle, using Bodansky's technique³ and his definition of the unit of phosphatase. Some of the results secured so far are given:

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Birds used.
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3 Cockerels 15 Laying Pullets.

2 Pullets in moult after

laying.

9 Pullets, sexually immature.
1 Pullet nearing laying (weight of largest ovum in ovary = 4 · 4 gm.)

4·1; 4·0; 3·0. 9·2; 7·5; 27·1; 10·2; 28·3; 8·3; 8·3; 16·4; 13·0; 9·2; 15·4; 6·9; 27·7; 16·7; 22·6.

Units of Serum Phosphatase.

24.0; 13.9, 4.4; 3.2; 2.0; 4.3; 1.7; 3.8; 3.6; 5.3; 2.8.

The values for cockerels and sexually immature pullets are comparable, those for laying and moulting birds are higher. There may well be a physiological increase of serum phosphatase in the laying hen, although it is realised that the increase may be related to functions other than bone metabolism and shell formation.

The values obtained from laying birds are very variable, and it will be desirable to study these variations in relation to egg production.

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¹ Common, R. H., J. Agr. Sci., 23, 555-570; 1933. ² Auchinachie, D. W. and Emslie, A. R. G., Biochem. J., 27, 351-355; 1933.
⁸ Bodansky, A., J. Biol. Chem., 101, 93-104; 1933.