On the Properties and Nature of Dihydroxyyl-haem

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REFERENCES


MATERIAL AND METHODS

Protohaemin. This was prepared by the method of Schalfjeff (1885) from ox or horse blood.

Haematoxylin. Haematoporphyrin was prepared from protohaemin by Nencki’s method (Nencki & Seiber, 1888) and the iron was introduced by treating the porphyrin with FeSO₄, in the presence of glacial acetic acid and sodium acetate.

Urohaemin. Uroporphyrin I was isolated from the urine of a case of congenital porphyria. The porphyrin was esterified and the urohaemin prepared from the octamethyl ester according to Fischer & Orth (1934).

Spectroscopic observations. For all qualitative spectroscopic examinations and for preliminary quantitative experiments a microspectroscope was used as previously described (Keilin, 1943). The recording of absorption spectra in the visible and violet regions was carried out with a Beckman photoelectric spectrophotometer. In all figures the molecular absorption coefficients (ε), as previously defined (Keilin, 1949), were plotted against wavelengths (in mμ).

RESULTS

The reaction of protohaem with sodium hydroxide

A solution of protohaem, obtained by dissolving protohaemin in 0-1N-NaOH or 1% (w/v) Na₂CO₃ (anhydrous) and reducing it with Na₂S₂O₄, shows two very diffuse absorption bands. The addition of ethanol to this solution affects this spectrum only in so far as it causes a very slight sharpening of the bands. If, however, the ethanolic solution of protohaemin contains a much higher concentration of NaOH, the solution becomes cherry coloured on reduction, and a characteristic two-banded spectrum is seen in which the β-band, with its centre at
558 mµ, is much stronger than the σ-band which lies at 590 mµ. (Fig. 1). The γ-band of this compound responding band (λ=412 mµ, ε×10⁻⁴=7.2) of ethanolic protohaem which, for the purposes of this paper, may be defined as a solution of haematin in a 50 % (v/v) mixture of 0.1 M-NaOH and ethanol, reduced with Na₂S₂O₄ (Fig. 2). Dihydroxyl-protohaem can also be obtained if the ethanol is replaced by acetone or glycol monomethyl ether. The effect of ethanol is therefore not specific, and the formation of this compound requires the presence of almost any water-miscible solvent in addition to a high concentration of NaOH.

The optimum conditions for the formation of dihydroxyl-protohaem were determined by varying the concentration of (a) ethanol or (b) NaOH, the concentrations of the other reagents remaining constant in both cases.

(a) Experiments with varying concentrations of ethanol. For this purpose a series of tubes was set up each containing 1 ml. of a 4·6 x 10⁻⁴ M solution of protohaematin in 1 % (w/v) Na₂CO₃ and 1 ml. of 10 % (w/v) NaOH. To all except the first tube were added varying quantities of absolute ethanol. The solutions were made up to a constant volume of 4 ml. with distilled water, reduced with dry Na₂S₂O₄ and examined spectroscopically.

The solutions containing 28·5 % (v/v) or less of ethanol were opalescent, of a greenish brown colour and showed the spectrum of ordinary protohaem. When the concentration of ethanol reached 34 % (v/v) the absorption spectrum of dihydroxyl-protohaem was faintly seen, superimposed on that of haem. With increasing concentrations of ethanol, the absorption bands of dihydroxyl-protohaem gradually replaced those of protohaem. The bands reached maximal intensity and the solution became clear and of a brownish pink colour only when it contained about 45 % (v/v) ethanol. As a slightly higher concentration of ethanol did not affect the absorption spectrum of the compound, it was decided to add ethanol to 50 % of the total volume of the solution in all subsequent experiments with dihydroxyl-protohaem.

(b) Experiments with varying concentrations of sodium hydroxide. In an attempt to determine whether the formation of the dihydroxyl-protohaem was a function of the pH of the solution, Na₂CO₃ was used as the alkali, but even saturation of a solution of ethanolic protohaem with Na₂CO₃ failed to produce the characteristic spectrum. It was found that only strong alkali such as NaOH would give rise to this spectrum and the minimal concentration for its complete formation was determined spectrophotometrically as follows. A stock solution of protohaematin was prepared containing 12·35 mg. protohaemin in 25 ml. 1 % (w/v) Na₂CO₃ and a series of 10 tubes was set up each containing 1 ml. of the stock haematin solution and 3 ml. absolute ethanol. To tubes 2–10 were added varying amounts of
NaOH ranging from 0.5 ml. n-NaOH to 2 ml. 12N-NaOH and the volumes of all solutions were adjusted to 6 ml. with distilled water. The solutions were reduced with solid Na₂S₂O₄ and allowed to stand for about 30 min. to allow full reduction to take place, especially in the more alkaline solutions. The maximum intensities of the absorption bands were measured for each solution, and it was found that a concentration of 1.33N-NaOH provided the optimum conditions for the formation of dihydroxyl-protophaem.

The choice of solvent used for the formation of dihydroxyl-protophaem. In the reaction described above ethanol was used as originally specified by Dhéré & Vegezzi (1916). The reaction, as has already been mentioned, is also given with acetone or glycol monomethyl ether, both of which are water-miscible solvents. But dioxan used in conjunction with NaOH, though freely miscible with water, failed to give dihydroxyl-protophaem. When dioxan was added to a solution of haematin either in 1 % (w/v) Na₂CO₃ or in 0.1N-NaOH in the presence of Na₂S₂O₄, the solution became a clear cherry red and its two-banded absorption spectrum closely resembled that of caffeine-haem (Keilin, 1943). However, dioxan greatly sharpened the absorption spectrum of CO-protophaem both in aqueous and ethanolic solution, shifting the absorption bands a little towards the blue end of the spectrum, in contrast to the action of caffeine on CO-protophaem.

Reactions of haems other than protophae with sodium hydroxide

Whereas protophae requires ethanol or a similar solvent for the formation of dihydroxyl-protophaem, other haems such as deuter-, haemato- and urohaem form their corresponding dihydroxyl compounds without the addition of any organic solvent (Fig. 3). None of these haems, however, would give dihydroxyl compounds with Na₂CO₃ instead of NaOH. The formation of dihydroxyl-haematohaem and dihydroxyl-urohaem with increasing concentrations of NaOH were followed spectrophotometrically as described for dihydroxyl-protophaem. The minimum concentration of NaOH required for the formation of dihydroxyl-haem compounds was found to be 1.33N for protophae in the presence of 50 % ethanol and only 1.0N for haemato- and urohaem in the complete absence of ethanol. The presence of ethanol, nevertheless, slightly sharpens and shifts the absorption bands of dihydroxyl-haematohaem towards the red end of the spectrum. It affects similarly, but to a lesser degree, those of dihydroxyl-urohaem.

Stoichiometric relationships

In order to determine the number of hydroxyl groups combined with each molecule of haem to give the hydroxyl compound, the haem was titrated with NaOH using the double wedge-trough method described by Keilin & Hartree (1946). Haematohaem was selected for this experiment, since it does not require ethanol for the formation of its hydroxyl compound and is more stable to reoxidation by air than urohaem.

3 ml. of a 6.12 x 10⁻⁴ m-solution of haemato-haematin in 1% Na₂CO₃ were diluted with 1% Na₂CO₃ to 25 ml. for one compartment of the double wedge trough, and with 1.5 m-NaOH for the other compartment, so that the haematin concentration was 7.35 x 10⁻⁵ m in each compartment of the trough. The volume (v) of 6.12 x 10⁻⁴ m-haemato-haematin for the required optical depth in the cup was calculated as follows: 
$$ v = \pi r^2 c_1 l / c_2, $$
where c₁ and c₂ = haematohaematin concentrations in trough and cup, respectively, l = light path in trough (2.1 cm.) and r = radius of cup. All the solutions were reduced with Na₂S₂O₄ and the haematohaem in the cup was matched against the broad end of the haemahaem compartment of the trough which was at zero position, the light intensities of the two spectra having been carefully equalized. The haem in the cup was then titrated with n-NaOH and the spectrum of the solution was matched, after each addition of NaOH, against the optical mixture of haematohaem and its hydroxyl compound in the two compartments of the trough. The concentrations...
of haematohaematin in the cup and trough were specially selected so that the spectrum of the haematohaem was clearly visible, while that of the fully formed hydroxyl compound in the trough

Fig. 4. Relationship between log molarity of NaOH and log \( \{x/(a-x)\} \), where \( x = \) percentage formation of \( (OH^-)^n \)-haematohaem and \( a-x = \) percentage of free haematohaem. Experimental results are represented by dots. Results calculated from the equation

\[
\log \left\{ \frac{x}{(a-x)} \right\} = n \log \left( OH^- \right) - \log K,
\]

where \( n = 2.08 \) and \( K = 0.264 \), are represented by the straight line.

(containing excess NaOH) was not too intense to prevent matching with the solution in the cup. It was thus possible to determine the percentage formation of the hydroxyl compound at different concentrations of NaOH and the results are given in Table 1.

If the reaction is represented by the following equation:

\[
\text{Haem} + n(OH^-) \rightleftharpoons \text{Haem}(OH^-)_n,
\]

then from the law of mass action

\[
\frac{[\text{Haem}(OH^-)_n]}{[\text{Haem}][OH^-]^n} = K.
\]

If \( x \) represents the amount of the hydroxyl compound formed and \( a \) represents the total haem present, then

\[
\frac{x}{(a-x)} = K,
\]

whence \( \log \left\{ \frac{x}{(a-x)} \right\} = n \log [OH^-] - \log K \).

By applying the method of least squares to the values obtained for \( \log \left\{ \frac{x}{(a-x)} \right\} \) and \( \log [OH^-] \), it was found that \( n = 2.08 \) and \( \log [OH^-] = -0.278 \) at 50% formation of the hydroxyl compound while \( k = 0.264 \), since under these conditions \( K = n \log [OH^-] \). (This value for \( k \) does not take into account the very slight depression of \( [OH^-] \) due to the presence of \( Na_2S_2O_4 \), nor the activity coefficient of NaOH.) On substituting these values for \( n \) and \( K \) in the above equation, the theoretical values of \( \log \left\{ \frac{x}{(a-x)} \right\} \) for different concentrations of NaOH can be calculated. These calculated values, together with those obtained experimentally, are shown in Fig. 4. This experiment shows conclusively that in the hydroxyl-haematohaem compound the haem Fe combines with two hydroxyl groups, and since the corresponding compounds obtained with other haems have similar properties, all these compounds may be described under the name of dihydroxy-phaems.

Reactions of dihydroxy-haems with carbon monoxide

When a current of CO is passed through a solution of dihydroxy-protohaem, the latter assumes a bright cherry-red colour and its absorption bands are shifted to the following positions: \( \alpha, 553; \beta, 532 \) and \( \gamma, 410 \text{ m} \mu \). This spectrum corresponds to that of a solution of ethanolic CO-protohaem (Fig. 5). Similarly, the CO derivatives of dihydroxy-haematohaem and dihydroxy-urohaem in aqueous solution are indistinguishable from their respective aqueous solutions of CO-haems.

At this point it may be interesting to recall Dhéré & Vegezzi's (1916) experiments on the
reduction of acid and alkaline ethanolic solutions of protohaematin in open and sealed tubes. They invariably found that in sealed tubes the absorption spectra of the solutions were very different from those in open tubes and, although the latter contained an excess of reducer, they believed at first that complete reduction could only be obtained in sealed tubes. However, later Dhéré (1927) recognized that the difference was not due to the more complete reduction of the solutions in sealed tubes but to the formation within them of CO-protohaem, the CO having been produced by incomplete combustion of ethanol during the process of sealing the tubes.

The magnetic susceptibility of dihydroxyl-urohaem

The method of Gouy (1889) was adapted for use with an 'Alcomax' permanent magnet giving a uniform field of 10,600 gauss within a gap of 6 mm. The magnet was mounted on a jack so that it could be moved vertically with precision and without any lateral displacement of the magnet. The magnet and jack were enclosed in a glass case and kept at constant temperature (20-5°C). A narrow glass tube (10 cm. long, 2 mm. internal diam. and 0-3 ml. capacity), fitted with glass suspending hooks at the open end and closed with a rubber cap, was hung on a platinum wire from the pan of the balance and weighed with its lower end between the pole pieces of the magnet. The magnet was then lowered about 25 cm. by means of the jack, and the tube, now in a negligible magnetic field, was weighed again. The increase in weight, \(\Delta w\), was then similarly determined (a) with the tube full of distilled water, (b) with the tube filled with the haem solution under investigation, and (c) with the tube filled with the solvent (i.e. all the constituents except the haemin). These changes in weight were each corrected for the change in weight of the empty tube \(\Delta w\), and are represented as \(\Delta w\), \(\Delta w\), and \(\Delta w\), respectively.

The mass susceptibility \(\chi\) of the solution was calculated according to the following formula, derived from the equation given by Trew & Watkins (1933):

\[
10^6 \chi_{\text{solv}} = \left(10^6 \chi_{\text{HzO}} - \frac{K_{\text{air}}}{M_{\text{HzO}}} \Delta w_{\text{solv}} - \frac{K_{\text{air}}}{M_{\text{HzO}}} \Delta w_{\text{H}2\text{O}} + \frac{K_{\text{air}}}{M_{\text{HzO}}} \Delta w_{\text{H}2\text{O}} \right) + \frac{K_{\text{air}}}{M_{\text{HzO}}} \Delta w_{\text{H}2\text{O}} + \frac{K_{\text{air}}}{M_{\text{HzO}}} \Delta w_{\text{H}2\text{O}}.
\]

where \(\chi\) is the mass susceptibility of water = \(-0.72 \times 10^{-4}\); \(K_{\text{air}}\) is the volume susceptibility of air = \(+0.0294 \times 10^{-4}\); and \(d\) is specific gravity.

The value of \(10^6 \chi_{\text{solv}}\) was similarly calculated and the mass susceptibility of the solute (haem) was obtained from:

\[
\chi_{\text{solv}} = \chi_{\text{h}2\text{O}} + (1 - c) \chi_{\text{solv}}.
\]

where \(c\) is wt. of dissolved haemin/wt. of solution.

The magnetic moment \(\mu\) (in Bohr magnetons) is then given by

\[
\mu = 2.84 \sqrt{\chi MT}.
\]

where \(\chi\) is the mass susceptibility of haem compound, \(M\) is mol. wt. of haemin, \(T\) is absolute temperature.

Urohaem was selected for these experiments instead of protohaem in view of its greater solubility and the ease in bringing the reaction to completion. The magnetic susceptibilities of protohaematin, dicyan-protohaem and dicyan-urohaem were also determined by the same method. This was done in order: (1) to test the accuracy of the procedure, (2) to test the suitability of the urohaem preparation for such measurements, and (3) to provide the data necessary for comparison with those obtained for dihydroxyl-urohaem.

The solutions were made up as follows:

Protohaematin. Protohaemin (50 mg.) was dissolved in 5 ml. 0·2 N-NaOH containing about 30% sucrose (Pauling & Coryell, 1936).

Dicyan-protohaem. Protohaemin (60 mg.) was dissolved in about 6 ml. of the above sucrose-NaOH solution. KCN (300 mg.) and Na2S2O4 (100 mg.) were then added and the volume of the solution was made up to 10 ml. with sucrose-NaOH. (This order was adopted to avoid the gelatinous precipitate which tended to form if the solid haemin was added last.)

Dicyan-urohaem. Urohaemin (20 mg.), KCN (30 mg.) and Na2S2O4 (20 mg.) were dissolved in that order in 1 ml. 1% Na2CO3 contained in a small, stoppered, graduated bottle with a narrow neck to minimize the air space above the fluid. The solution was transferred by means of a Pasteur pipette to the magnetic susceptibility tube which was completely filled and closed with the rubber cap. These precautions to exclude contact with air were necessary on account of the extreme ease with which the reduced urohaem compounds are oxidized in air.

Dihydroxyl-urohaem. Urohaemin (20·7 mg.) and Na2S2O4 (20·3 mg.) were dissolved in 1 ml. x·NaOH, observing the precautions described above.

The results of these experiments, which were carried out at 20-5°C and which are summarized in Table 2, show that the Fe in dihydroxyl-urohaem has a much higher magnetic moment than the Fe in dicyan-urohaem. The values obtained for protohaematin and dicyan-protohaem are in agreement with those given by Pauling & Coryell (1936) for
Table 2. The values for \( \Delta v \) and specific gravity (d) of water, solvent and solution, and the molar susceptibility \( x_m \) and magnetic moment \( \mu_B \) (in Bohr magnetons) of protohaematin, dicyan-protohaem, dicyan-urohaem and dihydroxyldihaem.

(Approx. 30% sucrose was used only in the case of protohaematin and dicyan-protohaem.)

<table>
<thead>
<tr>
<th>Compound</th>
<th>Na_2S_2O_4 (mg./ml.)</th>
<th>KCN (mg./ml.)</th>
<th>Alkali and sucrose</th>
<th>( \Delta v_{H_2O} )</th>
<th>( d_{H_2O}^{2-5} )</th>
<th>( d_{sol}^{2-5} )</th>
<th>( \Delta v_{sol} )</th>
<th>( d_{sol}^{2-5} )</th>
<th>( 10^6 x_m )</th>
<th>( \mu_B )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protohaematin</td>
<td></td>
<td></td>
<td>30% sucrose, 0.2 N-NaOH</td>
<td>4.142</td>
<td>0.998</td>
<td>4.2498</td>
<td>1.1193</td>
<td>3.048</td>
<td>1.1223</td>
<td>13,830</td>
</tr>
<tr>
<td>Dicyan-protohaem</td>
<td>10 30</td>
<td></td>
<td>30% sucrose, 0.2 N-NaOH</td>
<td>4.022</td>
<td>0.998</td>
<td>4.074</td>
<td>1.1415</td>
<td>4.137</td>
<td>1.1455</td>
<td>0</td>
</tr>
<tr>
<td>Dicyan-urohaem</td>
<td>20 50</td>
<td>1% Na_2CO_4</td>
<td></td>
<td>2.533</td>
<td>0.998</td>
<td>2.740</td>
<td>1.0412</td>
<td>2.631</td>
<td>1.0445</td>
<td>909</td>
</tr>
<tr>
<td>Dihydroxyldihaem</td>
<td>20-1</td>
<td>N-NaOH</td>
<td></td>
<td>2.44</td>
<td>0.998</td>
<td>2.70</td>
<td>1.056</td>
<td>1.673</td>
<td>1.0645</td>
<td>13,585</td>
</tr>
</tbody>
</table>

DISCUSSION

The solubility of a haem derivative depends very largely on that of its parent porphyrin and the porphyrins differ greatly in the nature of their side chains. Carboxyl groups in general confer solubility on the molecule so that uroporphyrin, with its eight carboxyl groups, is the most soluble of the porphyrins. Haemakoporphyrin, with \(-\text{CH(OH)}\).CH_2 groups in positions 2 and 4, is more soluble than protoporphyrin which has vinyl groups \(-\text{CH}=-\text{CH}_2\) in these positions. Haemin derivatives also differ in solubility according to the valency of their iron. Thus the ferrous compounds such as haem and haemochromogen are less soluble than their ferric forms, haematin and parahaematin. It is also interesting to note that CO-haem is more soluble than free haem.

It is well known that the solution or dispersion of molecular aggregates of a pigment is accompanied by an intensification of its absorption bands and by a more or less marked shift of these bands towards the blue end of the spectrum. In fact, the addition of ethanol intensifies the absorption bands of haems, and this intensification, which varies inversely with the solubility of the haem in dilute aqueous alkali, is therefore more marked for proto- than for haematin and is very feeble in the case of urohaem.

The conditions required for the formation of dihydroxyldihaem compounds are (a) a high concentration of alkali (1-1-33 N-NaOH), and (b) a certain degree of solubility of the haem. In the case of protohaem, which is relatively insoluble, the required degree of solubility can only be obtained by the addition of an appreciable amount of ethanol (up to 50%) or of another water-miscible solvent such as acetone or glycol monomethyl ether. On the other hand, ethanol is not required for the formation of dihydroxyldihaem and, when added, hardly affects the spectrum, as urohaem itself is very soluble in very dilute alkali. In this respect haemato- haem occupies an intermediate position between proto- and uro-haem. Although dihydroxyldihaematin, with its characteristic absorption spectrum, may be formed in the complete absence of ethanol, the addition of the latter intensifies its bands and

Biochem. 1945, 45
shifts them slightly towards the red end of the spectrum. This change is brought about by a simultaneous increase in the solubility of the haematothaem in presence of ethanol and a decrease in that of its dihydroxyld compound.

Information as to the nature of the hydroxyl-haem compound was obtained in two ways: (1) Directly, by titrating the haem with NaOH and determining its dissociation constant. This showed that two hydroxyl groups were combined with each atom of haem Fe (see Table I and Fig. 4). (2) Indirectly, by comparing its properties with those of other haem derivatives such as haem, caffeine-haem, haemochromogens, monocyan- and dicyan-haem and monocarbarylamine- and dicarbarylamine-haem. The absorption spectra of dihydroxyld-haems and the corresponding dicyan-haems bear a striking resemblance to each other (Figs. 1 and 6). This resemblance, which can be seen in the visible and the violet regions of the spectrum, applies to the general pattern of the absorption spectrum as reflected in the relative intensities of the bands. The fact that the general spectral pattern common to dihydroxyld-haems, dicyan-haems and dicarbarylamine-haems differs so markedly from those of all other haematin derivatives suggests that these compounds have similar structures.

Spectroscopic and potentiometric investigations (see Anson & Mirsky, 1925; Hill, 1929; Davies, 1940; Shack & Clark, 1947) suggest that the structures of different haem (ferrous) compounds can be represented as follows (in these schematic representations the lines joining the haem Fe to the reacting groups do not indicate the nature of the valency bonds; the four valencies directed towards the pyrrole nitrogen atoms are omitted):

1. Fe\(H_2O\)  
   Haem  
   Fe\(\text{Pyr}\)  
   Pyridine haemochromogen  
   Fe\(\text{CN}^-\)  
   CN\(-\)-nicotine haemochromogen

By analogy with dicyan-haem, the structure of dihydroxyld-haem may therefore be represented as

\[ \text{Fe}\left(\text{OH}^-\right) \]

The study of Dhéré & Vegezzi's (1916) compound, apart from its structural relationship with different haem derivatives, is important in two other respects. (1) Optical and magnetic studies on different haematin compounds have suggested the existence of a certain empirical relationship between the pattern of their absorption spectra and the type of iron bonding in each compound as determined by magnetic susceptibility measurements (Theorell, 1942; Hartree, 1947). In this respect the dihydroxyld-urohaem presents a striking exception. Although the absorption spectra of dihydroxyld-urohaem and dicyan-urohaem are of the same pattern, the magnetic measurements show fundamental structural differences. While the Fe atom in dihydroxyld-urohaem is linked by ionic bonds, with the result that the compound shows the high magnetic moment characteristic of free haems, the bonds in dicyan-urohaem are essentially covalent and the low magnetic moment brings it into line with the diamagnetic haemochromogens. In view of the strict analogies existing between the corresponding compounds of different haems it is reasonable to assume that the results obtained for urohaem may be taken to apply to dihydroxyld compounds of other haems. (2) Strong alkalis, with or without ethanol, are often used in studying the reactions between haems and different nitrogenous substances. However, unless one is familiar with the absorption spectrum of dihydroxyld-haem and aware of its possible appearance during the course of the reaction, the main absorption band of this compound can easily be mistaken for that of a partly developed haemochromogen, since its strong \(\beta\)-band can be seen where the \(\alpha\)-band of the haemochromogen is expected to appear. This aspect of the problem will be discussed more fully elsewhere.

Summary

1. It is shown that Dhéré & Vegezzi’s (1916) ‘alkaline haemochromogen’ is a compound in which the haem iron is combined with two hydroxyl groups and it is therefore named dihydroxyld-haem.
2. For the full formation of dihydroxyld-protohaem 1:33\(\text{NaOH}\) and 50\% (v/v) ethanol are required. Ethanol, however, can be replaced by other water-miscible organic solvents such as acetone and glycol monomethyl ether, but not by dioxan.
3. In the case of haematohaem and urohaem the corresponding dihydroxyld compounds can be obtained in complete absence of an organic solvent, although the absorption spectrum of dihydroxyld-haematohaem is reinforced by ethanol.
4. The dissociation constant \(K\) for dihydroxyld-haematohaem is 0.264 at 20\(^\circ\).
5. The absorption spectrum of dihydroxyld-haem differs markedly from those of haem, caffeine-haem,
haemochromogens and monocyan-haem, but shows a striking resemblance to those of dicyan-haem and dicarbylamine-haem.

6. The bearing of the similarity of the absorption spectra of dicarbylamine-haem, dicyan-haem and dihydroxyl-haem on the structure of this compound is discussed.

7. Dihydroxyl-haem, unlike dicyan-haem, is paramagnetic, and when treated with carbon monoxide gives CO-haem.

REFERENCES


The Semi-micro Estimation of Lactose Alone and in the Presence of Other Sugars

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In the course of studies on the intermediary metabolism of the mammary gland, and in particular the investigation of lactose formation in incubated tissues, it became necessary to devise improved methods for estimating this sugar in the presence of glucose and glycogen. The methods hitherto available for the estimation of small amounts of lactose, alone or in the presence of other sugars, are laborious and unsatisfactory. Those normally used for estimating lactose in milk suffer from a lack of specificity which makes them valueless in any investigation where mixtures of sugars and related carbohydrates are likely to be found, while those designed for more general use rely on the complementary techniques of yeast fermentation, for removing fermentable sugars, and the use either of reduction methods or of a lactose-fermenting yeast to give the lactose equivalent of the residual fermented solutions (Grant, 1935; Scott & West, 1936). The application of paper chromatography to the separation and characterization of sugars in mixtures (Partridge, 1946, 1948), and the adaptation of this method to the estimation of sugars (Flood, Hurst & Jones, 1947; Hawthorne, 1947), are advances of great value, but the techniques are time-consuming and, for other reasons, frequently unsuited for routine work (see Westall, 1948).

In the hope of obtaining a method which would be more convenient in practice and yet have greater specificity than those ultimately dependent on estimations of reducing power, the colour reaction given by lactose with methylamine in alkaline solution, first observed by Fearon (1942) and later used in qualitative studies for detecting lactosuria in pregnancy and the early puerperium (Harwood, 1945; Archer & Haram, 1948), has been developed into a quantitative method. Fearon found that the