ANAEMIA IN PREGNANCY

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Though one normally regards the estimation of haemoglobin as one of the simplest procedures, it does seem rather anomalous that having obtained the result, it should then be difficult to decide whether certain pregnant women are actually anaemic or not. This is largely due to other changes which take place in the blood during pregnancy. As early as 1881 Willcocks first noted the occurrence of hydæmia. Since then more detailed investigations have been carried out (Dieckmann and Wegner, 1934; Thomson, Hirshheimer, Gibson and Evans, 1938; Roscoe and Donaldson, 1946; Tysoe and Lowenstein 1950; Lund and Sisson, 1958), which have shown that while all elements of the blood increase in pregnancy, the increment in plasma volume is proportionately greater. For example Dieckmann and Wegner (1934) estimated that the plasma volume increased by 25%, and the red cell and haemoglobin mass by only 20 and 15% respectively, findings which explain the apparent drop in the haemoglobin level noted by many other observers (Davidson, Fullerton and Campbell, 1935; Boycott, 1936; Widdowson, 1939; Davidson, Donaldson, Lindsay and McSorley, 1943; Reid and Mackintosh, 1943; Elliott, 1944; Fullerton, Mair and Unsworth, 1944) and called the 'physiological anaemia' of pregnancy.

In a recent review of the literature Kerr and Davidson (1958) tabulated the salient features of this so-called physiological state, comparing and contrasting them with those of true iron deficiency anaemia. They found that a normal colour index, low-normal MCHC, normal or low-normal serum iron and low-serum-iron/iron-binding-capacity ratio, slightly raised reticulocyte count and slightly increased free erythrocyte protoporphyrin had all been reported. Most authorities agreed that these findings were unlikely in a true anaemia and they attributed the lowered haemoglobin level to haemodilution. Adair, Dieckmann and Grant (1936) considered that only haemoglobin values below 10 g./100 ml. could be considered abnormal, and Whitby and Britton (1953) and many others agreed with this. Holly (1953) on the other hand placed the level higher at 11.5 g./100 ml.

The problem is not simply defined, however, largely because the hydæmia is a progressive process. It appears towards the end of the first trimester, increases more rapidly thereafter and usually reaches a maximum around the thirty-sixth week. Towards term some slight reduction in plasma volume has been reported (Lund, 1951; Cope, 1958). Thus the so-called threshold of anaemia in pregnancy is a variable one and many authors have noted the falling curve of haemoglobin levels throughout gestation and the slight rise just before term (Evans, 1943; Elliott, 1944; Scott and Govan, 1949; Rath, Caton, Reid, Finch and Conroy, 1950; Giles and Burton, 1960).

Most of these surveys have covered large numbers of pregnant women and a fairly regular decline in the average haemoglobin values is noted. More detailed analysis of individual patients, however, reveals a more variable picture. For example Lund (1951) showed that the percentage increase in plasma volume varied from 14% in one patient to as much as 121% in another and in many of their cases Roscoe and Donaldson (1946) found the blood volume increase was not outside the range of non-pregnant controls. Even when the blood volume was related to weight or surface area and expressed in absolute terms, wide variations were still present.

Obviously, if one speaks of a lowered threshold of anaemia in pregnancy one must use the term in its broadest sense, realising that it cannot be applied with any great accuracy to individual patients. This was generally acknowledged and up till recently the idea of a physiological anaemia of pregnancy was accepted. It was then noted that iron therapy could correct the fall in haemoglobin and even prevent its occurrence (Scott and Govan, 1949; Klopper and Ventura, 1951; Benstead and Theobald, 1952; Davis and Jennison, 1954; Lillie, Gatienby and Moore, 1954; Fisher and Biggs, 1955; Edgar and Rice, 1956; Kerr and Davidson, 1958), evidence strongly against any so-called physiological process. Large numbers of otherwise normal pregnant women were followed throughout gestation, no anaemias being included. Some were given iron therapy and the others left untreated or given a placebo. Not only did iron therapy eliminate the typical falling curve of haemoglobin levels, but in treated cases the haemoglobin reading at term was higher than that.
found initially. Even when treatment was delayed till the twenty-fourth week Benstead and Theobald (1952) and Kerr and Davidson (1958) showed that the developing 'physiological anaemia' could be corrected and they recommended that all pregnant women should be given iron from the twenty-fourth week onwards. More recently Giles and Burton (1960) stated that 'the haemoglobin of a normal woman in late pregnancy should be at least 80% (11.8 g./100 ml.)'.

Possibly some reservation ought to be made here. Surveys en masse, as above, are not concerned with the treatment of patients as individuals. They deal merely with haemoglobin levels, which are purely relative, for as Benstead and Theobald (1952) pointed out, no one really knows what happens to the blood volume when the haemoglobin begins to rise. Moreover the rise is not equal in all patients. Scott and Govan (1949) divided their cases into three groups, 40% who improved, 52% who showed no change and 8% who deteriorated. Hamilton and Wright (1942) showed similar findings, but more patients deteriorated. Other reviews mention anything from a 10 to 20% failure-rate with patients still anaemic at term (Fisher and Biggs, 1955; Edgar and Rice, 1956); and Kerr and Davidson (1958) attributed these to either (a) a failure to take iron, (b) failure to absorb it, (c) a mild folic acid deficiency, or (d) a large increase in plasma volume. A number of patients may be included in the first two categories, but the remainder are not explained wholly by the third since Giles and Burton (1960) had failures even in their folic acid and iron-treated series. These authors noted that in at least 20% of the patients who remained 'anaemic' despite treatment, there was a sharp rise in haemoglobin after delivery and they felt tempted to attribute the persistently low antepartum values to hypervolemia.

This certainly seems reasonable. In a survey covering 132 women throughout gestation, Lund and Sisson (1958) found as many as 26% were actually hypervolemic. To raise or maintain their haemoglobin levels would mean, of necessity, a tremendous increase in total haemoglobin mass and could lead to further complications, for Hamilton (1950) has shown that the relative decrease in cellular elements, secondary to hydramia, produces a fall in blood viscosity. Moreover, as the viscosity fell the cardiac output rose. By this means she felt some mechanical relief was given to the heart, and, it may be, that the persistently low haemoglobin values in hypervolemic patients represent some such protective mechanism and are not the result of failure to respond.

In this respect it is also interesting to note that Allaire and Campagna (1961) found normal iron storage in four patients with haemoglobin values between 7.6 and 10 g./100 ml. Unfortunately blood volume estimations were not made on these patients, but such a combined study might prove enlightening.

Iron stores are usually reduced in pregnancy (Holly and Grund, 1959; Allaire and Campagna, 1961). Once iron therapy is instituted however, stainable iron begins to appear in the marrow and the majority of patients show a rise in haemoglobin. These authors regard this as further evidence that iron deficiency exists. According to them one should aim at maintaining normal iron stores throughout pregnancy, irrespective of the increase in total haemoglobin mass. In hypervolemic patients this would entail the uptake of a considerable amount of iron, if it were possible, and might lead to iron overload in the puerperium, when the blood volume returns to normal and the mother receives a 'pay-back' of at least 500 mg. of iron from the reduction in her own haemoglobin mass (Rath and others, 1950). According to Hahn (1937) this amount of iron would represent a 50% increase above normal in available reserves.

Obviously this problem requires further investigation. According to the British Medical Journal (1958) there is now strong evidence that excessive deposits of hemosiderin cannot produce haemochromatosis (Cappell, Hutchison and Jowett, 1957). The only effects of excessive accumulation of iron might be the relative deficit of tissue antioxidants, especially vitamin E (Sisson and Lund, 1957).

Until more is known about blood viscosity and iron storage in pregnancy, one wonders whether the maintainance of a haemoglobin level of over 80% in all pregnant women (Giles and Burton, 1960) is the ideal and whether we should strive to achieve this. Certainly there is no doubt that many pregnant British women have a latent iron deficiency and compared with their Australian sisters are in a poorer state of iron nutrition (Morgan, 1961). On the other hand if routine iron therapy is not instituted, it is difficult in a busy antenatal clinic to recognize early iron-deficiency states. Assessment of body iron stores and blood volume estimations, though helpful in the odd case, cannot be regarded as routine procedures. Serum iron levels and even MCHC values are not good indicators of iron store depletion (Allaire and Campagna, 1961) though a rise in the former and a fall in the total iron-binding capacity with iron therapy can be taken as biochemical evidence of an iron deficiency state (Morgan, 1961). Neither of these methods would however be recommended as a routine test and both entail repeat estimations. One must
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Table 1

INCIDENCE OF IRON DEFICIENCY ANÆMIA (HÆMOGLOBIN LESS THAN 10 G./100ML.)

<table>
<thead>
<tr>
<th>Authors</th>
<th>Year</th>
<th>Centre</th>
<th>No. Examined</th>
<th>% Incidence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reid and Mackintosh</td>
<td>1937</td>
<td>Stockport</td>
<td>1,108</td>
<td>10.2</td>
</tr>
<tr>
<td>Davidson and others</td>
<td>1935</td>
<td>Aberdeen</td>
<td>819</td>
<td>17.5</td>
</tr>
<tr>
<td>Fullerton and others</td>
<td>1944</td>
<td>&quot;</td>
<td>301</td>
<td>3.9</td>
</tr>
<tr>
<td>Scott and Govan</td>
<td>1949</td>
<td>Glasgow</td>
<td>4,595</td>
<td>17.6</td>
</tr>
<tr>
<td>Scott</td>
<td>1960</td>
<td>New Orleans, U.S.A.</td>
<td>5,218</td>
<td>14.4</td>
</tr>
<tr>
<td>Lund</td>
<td>1951</td>
<td>Australia</td>
<td>4,015</td>
<td>20.0</td>
</tr>
<tr>
<td>Walsh and others</td>
<td>1953</td>
<td>Dublin</td>
<td>1,000</td>
<td>31.4</td>
</tr>
<tr>
<td>Doyle and McGrath</td>
<td>1954</td>
<td>Ohio, U.S.A.</td>
<td>—</td>
<td>12.0</td>
</tr>
<tr>
<td>Hapke and others</td>
<td>1960</td>
<td>Mombasa</td>
<td>3,950</td>
<td>29.6*</td>
</tr>
</tbody>
</table>

* % under 9 g./100 ml.

look for a simpler method of screening. Elliot (1944) noted that some patients with haemoglobin readings less than 65% (Haldane) had no anisocytosis in their blood films. He attributed this to hydremia and felt that the absence of anisocytosis was a significant finding. Some degree of anisocytosis is present in all normal pregnancies, but allowing for this Boycott (1936) claimed that an abnormal degree was more significant than a fall in the haemoglobin level. In our experience this is one of the most helpful aids in diagnosis and one must learn to distinguish it from the picture seen after iron therapy, when well rounded, well haemoglobinised macrocytes appear in the peripheral blood.

Iron deficiency anæmia

Incidence

This, the commonest anæmia in pregnancy, is also one of its commonest complications. Yet it seems to have attracted little attention till the early thirties, when people began to take an interest in antenatal haemoglobin levels. Many surveys have since been published and the results of some are included in Table 1. The majority of authors have accepted a haemoglobin of 10 g./100 ml. or 70% (Haldane) as the level at which anæmia becomes clinically significant. In MacGregor's series (1961), however, anæmia was so prevalent in Mombasa that only values under 9 g./100 ml. were considered. Dublin has the highest incidence in the British Isles (Doyle and McGrath, 1954) and throughout the world Australia has the lowest. In America results vary considerably. Lund's series (1951) shows a relatively high incidence and it is interesting to note that 90% of his patients were negroes. Repeat surveys carried out in Edinburgh, Aberdeen and Glasgow show a reduced incidence of anæmia. The most striking improvement, noted in Aberdeen between the years 1934 and 1944, was, as in Edinburgh, attributed to the introduction of the wartime national loaf and its higher iron content (Davidson, Donaldson, Lindsay and Roscoe, 1944; Fullerton, Mair and Unsworth, 1944). It would be interesting to compare the incidence of anæmia in these cities since flour-milling has become finer. In Glasgow, the most interesting feature of the repeat-survey was the decline in the number of severe anæmias. These were reduced by 75% (Scott, 1961) and it was felt that early recognition and treatment of iron deficiency in its milder forms in earlier pregnancies was largely responsible for this.

Ætiology

The ætiology of the anæmia is obviously complex. Pregnancy alone is not the cause though its demands for iron have certainly to be considered. Fullerton (1936) placed these at 905 mg. of which 550 mg. went to the uterus and its contents, 175 mg. to blood lost at parturition and 180 mg. to lactation. He preferred to neglect the iron included in the increased maternal haemoglobin mass (500 mg.) as it returned to the maternal stores after delivery, but Rath and others (1950) showed it in their equation. They also calculated the daily requirements for iron in each trimester, but made no allowance for blood loss at delivery and in the puerperium or the requirements of lactation.

The total demands of pregnancy are therefore probably in the region of 1,405 mg. On the credit side there is the post-partum haemoglobin decrease (500 mg.) and the saving due to at least nine months amenorrhoea, calculated at 9 x 25 mg., i.e. 225 mg. (Fowler and Barer, 1935). Thus compared with the nulliparous female the pregnant woman has a final deficit of 680 mg. if she breast-feeds her baby, or 500 mg. if otherwise.

Apart from multiple pregnancies, where the iron requirements are proportionately increased, these demands are equal in all women. Whether
anæmia develops or not largely depends on three main factors:—

(1) Iron stores. These, we know, are markedly depleted in the majority of anæmic women at their first visit to the clinic (Allaire and Campagna, 1961) and this suggests some pre-existing deficiency. Menstrual histories are invariably normal and in temperate climates complications apart from cardiac disease are few (Scott, 1961). The social background on the other hand seems to be more important. In a survey paying special attention to diet and housing, Doyle and McGrath (1953) found an incidence of anæmia of 8·3% in badly-run homes compared with 30% in well-run. They concluded that social circumstances were not entirely responsible, but had a definite influence on the incidence of anæmia. Their findings brought up to date similar reports by Reid and Mackintosh (1937) and Fullerton (1936). In Glasgow, we have also noted that anæmia is more prevalent among unmarried primiparae (Scott, 1961) and it was considered that this was largely a reflection of their social background.

In tropical countries in addition to the poor dietary intake from childhood (de Langhen and Lichtenstein, 1936; Manson-Bahr, 1940; Trowell, 1942), the presence of parasites in the blood and intestine in a high percentage of the population (Berry, 1955; Schofield, 1957) is also important. Where the climate is humid, some iron may be lost in sweat (Foy and Kondi, 1957; Hussain and Patwardhan, 1959) and in negro populations genetic defects may give rise to anæmic states. For example, cases of sickle-cell anæmia frequently only come to light during a pregnancy (Edington and Lehmann, 1954; Smith and Conley, 1954). Abrams (1959) carried out routine screening of antenatal patients and found the sickle-cell trait to be fairly common, but sickle-cell anæmia and sickle-cell C disease, which produce symptoms, were relatively infrequent (Abrams and Schwartz, 1959). With the influx of West Indians into this country, one must be aware of this complication (Chanarin, MacGibbon, O'Sullivan and Mollin, 1959) and attention has also been drawn to it in a Lancet Editorial (1959).

Apart from local conditions and social class, one has always felt that in multipara the drain of repeated pregnancies must deplete the iron reserves. Yet investigations in the past into age and parity have all yielded contradictory results (Reid and Mackintosh, 1937; Fullerton and others, 1944; Scott and Govan, 1949; Doyle and McGrath 1954; Kerr and Davidson, 1958). More recently, we suspected that rapidly occurring pregnancies, bringing about a negative iron balance, were more important than the actual parity itself and an attempt was made to relate the parity at which anæmia first appeared to the average delivery interval between babies (Scott, 1961). It was found that the shorter the interval the lower the parity at which the woman became anæmic. Eventually, however, longer intervals between babies did not prevent the higher-parous woman becoming anæmic.

(2) Absorption of iron. So far only one side of the problem, namely the state of the iron reserves, has been considered. The second main determining influence is the ability of the mother to increase her iron absorption during pregnancy. (Balfour, Hahn, Bale, Pommerenke and Whipple, 1942; Jasinski and Dierner, 1952). This increase may be anything from two to ten times normal and reaches a maximum in the last trimester. Unfortunately, however, in a number of instances adequate absorption does not occur.

It may be that the diet is deficient in iron. Figures for this country do not suggest that any marked deficiency is common (Kerr and Davidson, 1958), but in Uganda, Trowell and Muwazi (1945) found that some native diets contained as little as 4 mg. daily. These compare poorly with the standard of 15 mg. laid down by the Nutrition Committee of the B.M.A. in 1950, but it should be remembered that even the latter figure has no reference to adequate absorption. What is more important is any imbalance in the diet, such as an excess of phytic acid or a high phosphate content, which may reduce absorption by forming insoluble iron compounds (Sharpe, Peacock, Cooke and Harris, 1950). On the other hand high vitamin C levels aid absorption (Moore, 1955) and may even partially correct the anaemia (Scott and Govan, 1949). It is interesting to note that vitamin C levels in the plasma are generally low in pregnancy (Hoch and Marrack, 1948) and a linked deficiency is a possibility.

Other factors too may influence iron absorption. It is well known that gastric acidity is reduced in pregnancy (Strauss and Castle, 1932; Goodall and Gottlieb, 1936; Murray, Erskine and Fielding, 1957) and diminished absorption was formerly attributed to this. Recent work on non-pregnant subjects (Moore, 1955; Callender, Mallett and Smith, 1957; Smith and Mallett, 1957) shows no correlation between achlorhydria and the absorption of iron either in anæmias or in controls. In pregnancy the position, as yet, is not so clear.

Certainly gastro-intestinal upsets are more frequent in gravid women. About one out of every five suffers from morning sickness and in those attending our antenatal blood clinic the figure is nearer 50%. The symptoms are usually more pronounced in these cases and dietary intakes are frequently reduced, especially of foods rich in iron.
(3) **Erythropoietic activity**: The state of the erythroid tissues themselves is also important. There are reports in the literature of oestrogens depressing erythropoiesis (Arnold, 1939; Crafts, 1941), but Kärnaky (1947) found no evidence of this when he gave stilboestrol to a large number of pregnant women. On the other hand, in a recent radio-iron study of plasma and red-cell turnover rates in four normal gravid women, Holly and Grund (1959) found evidence to suggest that erythropoiesis was actually depressed in pregnancy. Pritchard and Adams (1960) could not conceive such a state of affairs, nor reconcile it with the obvious increase in total haemoglobin and red cell mass. They repeated the work and found that erythropoiesis was actually accelerated. This agrees with bone marrow studies of Callender (1946) and others.

Thus if increased erythropoiesis is a necessity in normal pregnancy, it is not surprising that depressant effects should be more rapidly apparent. This is true of infections in pregnancy, and in pre-eclamptic toxæmia and chronic nephritis lower haemoglobin readings have also been recorded (Moore and Pillman-Williams, 1936). It is likely that with infection some defect in synthesis occurs similar to that reported in non-pregnant cases (Saïfi and Vaughan, 1944; Cartwright, Lauritsen, Jones, Merrill and Wintrobe, 1946).

**Clinical findings**

It is not proposed to consider these in any detail here, except to mention that few patients really complain of symptoms relative to anaemia. Though symptoms are present, they are usually related to and accepted as a normal accompaniment of pregnancy by the patient and unless routine haemoglobin checks are made, many cases of anaemia may well be missed (Scott, 1959).

**Morphology**

The appearances vary only slightly from those of ordinary iron deficiency anaemia. Due to the haemodilution of pregnancy, there is usually less anisocytosis and hypochromia than one would expect at each corresponding haemoglobin level and allowance has to be made for this in the assessment of blood films. Occasionally in untreated severe anaemias with haemoglobin levels of 6 g./100 ml. or under, reticulocyte counts of 3 to 4% have been found. The possibility of a haemolytic factor has been investigated but this has never been proved. These cases also show fairly numerous normoblasts, myelocytes and metamyelocytes in their buffy coats and we have attributed the early appearance of these cells in the blood to the marked reactive change present in the marrow. Certainly the marrows tend to be very cellular and show a more primitive, but still normoblastic form of erythropoiesis (Scott and Govan, 1952).

**Treatment**

The ideal form of therapy is oral iron and it should be commenced early in pregnancy to be effective. Blood volume increases and fetal demands for iron may even mask for a time any apparent rise in the haemoglobin level (Scott and Govan, 1949). Apart from the cost, the form of iron to be given seems to matter little (O'Sullivan, Higgins and Wilkinson, 1955; Brumfitt, 1959) and intolerance to any one preparation appears to be largely psychological in origin (Kerr and Davidson, 1958).

In practice, however, failures with oral iron amount to between 10 and 20%, mainly because of gastric intolerance, less frequently from irregular therapy and occasionally from failure of absorption (Holly and Grund, 1959; Scott, 1959). These cases and others of severe anaemia near term present a problem to which intravenous iron and latterly intramuscular iron seemed to be the answer. The former, a saccharated iron oxide, requires a careful injection technique and carries a fairly high rate of reactions which are occasionally quite severe (Nissim, 1947 and 1954; Slack and Wilkinson, 1949; Govan and Scott, 1949; Librach, 1953). Nevertheless, it was universally adopted soon after its introduction in 1947 and was eventually only replaced by intramuscular iron in 1954. This, an iron-dextran complex, is easy to inject, causes few reactions on the whole and is almost as effective as intravenous iron (Scott and Govan, 1954; Cappell, Hutchison, Hendry and Conway, 1954; Baird and Podmore, 1954; Jennison and Ellis, 1954; Scott, 1956). Absorption is via the lymphatics (Cappell and others, 1954) and this accounts for the slightly slower response compared with intravenous iron.

For the next six years iron-dextran complex was used fairly widely in the treatment of anaemia of pregnancy. In this centre no patient with an allergic history or active infection was treated and no severe reactions occurred. The number of transfusions for antenatal anaemia were reduced both here (personal observation) and in other centres (Pritchard, 1959).

In 1959 Richmond published his paper on the induction of sarcoma in the rat by iron-dextran complex. This work was confirmed and elaborated by Haddow and Horning (1960). Following an Editorial in the *British Medical Journal* (1960a) the drug was withdrawn from general use. Four months later (1960b) after careful re-assessment of the whole position several well-known authorities...
gave their conclusion ‘that its use in the clinical dosage recommended carries a negligible risk and is probably less hazardous in other respects than intravenous iron preparations and blood transfusions’ (Duthie, Girdwood, Hubble, MacGregor, Wayne, Wilson and Wilson, 1960). Since the publication of this letter most centres are now using iron-dextran complex, but as a later British Medical Journal Editorial (1960b) and Haddow (1960) pointed out, the possibility of any carcinogenic risk will not be apparent until another 15 years have passed.

Within the last few months a new intramuscular haematinic complex of iron sorbitol and citric acid with dextran has become available in this country (Jectofer—Lindvall and Andersson, 1961). The molecule is smaller than that of iron dextran (Imferon) and is absorbed directly into the blood stream from the injection site, reaching maximum values there within two to three hours (Andersson, 1961): 30% of the injected dose is lost in the urine and to allow for this a greater amount of iron would have to be injected. Unfortunately the molecule is less stable than that of iron dextran and the makers advise a maximum single dose of 100 mg. The number of injections has therefore to be increased, but so far no reactions of any import have been reported and the main advantage is that to date no carcinogenic effect has been noted in animals (Andersson, Lundin and Lundin, 1961). Trials are continuing, however, in several centres.

With intramuscular iron dextran the average case will show a rise in haemoglobin of just under 1 g./100 ml. in one week. Where labour is imminent and the anaemia severe, one must decide what improvement can be expected and whether transfusion is necessary. In this centre we aim to have the haemoglobin over 9 g./100 ml. at least since our findings show that the risk to the mother above this level is probably no greater than the risk of transfusion itself (Brit. Med. J., 1955; Bare and Sullivan, 1960).

### Megaloblastic Anaemias

The earliest report on this severe ‘anaemia’ of pregnancy was made in 1842 by Channing, an American obstetrician. Though occasional case reports appeared in the literature thereafter, no real survey was made until Osler published his paper in 1919. He noted that, unlike Addisonian pernicious anaemia, recovery if it took place was permanent and the woman might escape the anaemia in subsequent pregnancies. Recovery in those days before transfusion, liver or folic acid therapy was by no means certain and the maternal mortality and stillbirth rates were high (Balfour, 1927; Wintrobe, 1942).

While still regarded as a rarity, reports on ever-increasing numbers of cases began to appear in the literature. Stevenson (1938) described 30 cases in a 6-year survey, Davidson (1951) reported on 42 cases in 11 years, Thomson and Ungley (1951) found 46 cases in 17 years, and Lund (1951) estimated that 1% of all anaemias were of this type. More recently the incidence has been expressed as a percentage of total deliveries and for comparison figures from various centres are listed in Table 2.

It can be seen that even in the last 7 years the incidence has been rising. It may be that this is due to a better understanding of the anaemia and earlier recognition. In Glasgow there is a slight rise between 1954 and 1959, but this is not statistically significant (standard error 0.155). The figures include only cases of frank megaloblastic anaemia, whereas transitional forms of the anaemia are included in some of the other reports. This may partly account for the higher incidence elsewhere.

A seasonal variation has also been reported, a higher incidence being found in late winter and spring (Holly, 1951; Forshaw, 1957; Thompson, 1957) and it has been related to the lower folic acid levels in the diet at this time of the year (Thompson, 1957). No seasonal pattern was found by

### Table 2

**INCIDENCE OF MEGALOBLASTIC ANAEMIA**

<table>
<thead>
<tr>
<th>Authors</th>
<th>Year</th>
<th>Centre</th>
<th>No. Examine</th>
<th>% Incidence</th>
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<tbody>
<tr>
<td>Davidson and others</td>
<td>1942</td>
<td>Edinburgh</td>
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<td>Dublin</td>
<td>3,000</td>
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<td>Glasgow</td>
<td>3,482</td>
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<td>Butler</td>
<td>1959</td>
<td></td>
<td>5,464</td>
<td>0.53</td>
</tr>
<tr>
<td>Lowenstein and others</td>
<td>1955</td>
<td>America</td>
<td>10,623</td>
<td>0.17</td>
</tr>
<tr>
<td>Cowan</td>
<td>1957</td>
<td>Dumfries</td>
<td>1,850</td>
<td>0.5</td>
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<tr>
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<td>1957</td>
<td>Liverpool</td>
<td>2,700</td>
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<td>1958</td>
<td>North Staffordshire</td>
<td>3,199</td>
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<td>Yorkshire</td>
<td>3,645</td>
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<td>1961</td>
<td>Yorkshire</td>
<td>10,629</td>
<td>1.09</td>
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Reports from abroad show an even higher incidence in India (Patel and Kocher, 1950) and Africa (Foy, Kondi, Hargreaves and Lowry, 1950; Berry, 1955), but in these countries complicating factors such as parasitic infestations and dietary deficiencies, especially of protein (Woodruff, 1951), probably play a part. A haemolytic factor, possibly related to past malarial infection, has also been reported (Schofield, 1957). In Venezuela, Aguero and Layrisse (1958) found 4% of all pregnancy anaemias were of this type and none was a private patient.

Aetiolo

This is largely a question of folic acid deficiency, due to either diminished intake or absorption, failure to utilize or increased demand. Chanarin and others (1959) carried out folic acid clearance and absorption tests in anaemic and non-anaemic pregnant women and controls. They found that compared with the controls the rate of clearance of injected folic acid was more rapid in normal pregnancy and with oral administration the absorption was poorer. In the megaloblastic anaemias of pregnancy these findings were even more marked. Girdwood and Delamore (1961) confirmed the greater part of this work, but disagreed that the cases of pregnancy anaemia showed much malabsorption. Both reports agreed that dietary deficiency was probably a minor factor here compared with the demands made by the feto. In support of this Chanarin and others (1959) quoted the more rapid clearance noted in twin pregnancies and the higher incidence of the anaemia in cases of multiple pregnancy (Thompson and Ungle, 1951; Scott, 1957; Giles and Shuttleworth, 1958).

While these tests point to a folic acid deficiency in normal pregnancy, they do not fully explain why certain pregnant women develop a megaloblastic anaemia. Some of the clearance tests in cases of twin pregnancy gave results similar to the megaloblastic anaemias—yet none of the former patients ever became anaemic (Chanarin and others, 1959). Cox, Matthews, Meynell, Cooke and Gaddie (1960) have also reported normal blood and marrow folic acid levels in a case of megaloblastic anaemia of pregnancy. Obviously there must be some other factor responsible for the megaloblastic change. Ainley (1961) and Giles (1960) suggested the possibility of an inherited predisposition and related this to the higher distribution of blood group A individuals in frankly megaloblastic anaemias. Day, Hall and Pease (1949) suspected some hormonal imbalance, but this has not been fully investigated. Badenoch, Callender, Evans, Turnbull and Witts (1955) felt that resistance to the action of folic acid or other haemopoietic factors may develop and it is well known that any additional stress, such as labour, may suddenly precipitate the megaloblastic change. Gatenby (1960) reports a higher incidence of megaloblastic anaemia of pregnancy in epileptics taking phenobarbitone and phenytoin and he quotes Chanarin, Elmes and Mollin (1958), who suggested that these drugs interfere with the tissue metabolism of folic acid. It may be that in pregnancy equivalent conditions arise as a result of folic acid deficiency itself and these eventually lead to a block in its own metabolism.

That folic acid deficiency is the main precipitating factor in the onset of the anaemia has been fairly well established now by Lowenstein, Pick and Philpott (1955), Giles and Burton (1960) and Gatenby and Lillie (1960). These workers have shown that routine administration of 3 to 15 mg. of folic acid daily to women from the twenty-ninth week of pregnancy onwards, prevents the occurrence of the anaemia. The reverse is also true. Any condition liable to aggravate a folic acid deficiency is frequently found to precede the anaemia. Thus it is quite common for a megaloblastic anaemia to follow some infection or an attack of late vomiting or viral hepatitis (Thompson and Ungle, 1951; Lowenstein, Pick and Philpott, 1955; Scott, 1957; Gatenby and Lillie, 1960); or to develop in association with congenital spherocytosis or haemolytic anaemia (Davidson, 1952; O'Grady, Riva and Ritzenthaler, 1953; Drury and Geoghegan, 1957; Kohler, Meynell and Cooke, 1960; Delamore, Richmond and Davies, 1961).

Clinical Findings

At one time this was regarded as an anaemia of late pregnancy and the puerperium. The onset was generally described as rapid and the symptoms severe. Nowadays with earlier recognition of the anaemia, especially in its transitional form, more cases are being diagnosed before the thirtieth week, even before symptoms are apparent to the patient herself. One of the earliest signs is the failure of the haemoglobin to rise after adequate iron therapy and even with haemoglobin readings over 10 g./100 ml. megaloblastic change is still a possibility. (Forshaw, Jones, Chisholm and McGinley, 1957).

When the anaemia is severe splenic enlargement is noted in 30% of patients (Callender, 1944). Less frequently the liver may be enlarged and purpuric eruptions and retinal haemorrhages are occasionally found (Stevenson, 1938; Callender, 1944; Thompson and Ungle, 1951). Glossitis is fairly common and approximately half the patients have oedema.
and albuminuria. The symptomatology is otherwise that of any severe anaemia. In the differential diagnosis cardiac disease and even pre-eclamptic toxæmia (Scott and Govan, 1949) have to be considered.

Recognition and Diagnostic Criteria

The blood picture can be very variable, depending whether iron deficiency is present or not, but even when hypochromia is marked some large irregular macrocytes are usually found. Blue polychromasia (Davidson, 1959) or Howell-Jolly bodies (Hutchinson and Smith, 1959) may also rouse suspicion. We have, however, noted these bodies in iron-deficiency anaemias of pregnancy responding to treatment. Usually one of the earliest changes in the blood is the presence of giant multi-segmented polymorphs and it is also interesting to note that, apart from anisocytosis, this is also the last abnormal feature to disappear with treatment. Foy and others (1950) noted this in Africans and suggested the possibility of a white cell maturation factor.

Unlike Addisonian pernicious anaemia, examination of a buffy coat or careful searching of a blood film frequently reveals the presence of megaloblasts and marrow puncture can be obviated. Sometimes only transitional cells are seen in the blood and though megaloblasts are usually found, when the marrow is examined, we have on occasions been unable to make a definite diagnosis even then. In these cases therapeutic trials with folic acid show a good reticulocyte response.

Much time is spent at present by the hematologist in attempting to give a firm diagnosis in transitional forms of the anaemia. Microbiological assays are of little help to him as yet, and it was hoped that tests covering the urinary excretion of formiminoglutamic acid (FIGLU) might be more useful (Lubby, Cooperman and Teller, 1959). So far our results in transitional anaemias have met with little success and Spray and Witts (1959) report similar difficulties. They stated that gross deficiency of folic acid sufficient to cause megaloblastic change is probably necessary before the excretion of FIGLU increases, even in response to histidine.

White cell counts are usually low (Callender, 1944) and metamyelocytes and myelocytes may be present in the peripheral blood, especially in the puerperium when the anaemia is severe. Platelets may also be slightly diminished, though reports vary (Stevenson, 1938). Occasionally a slight rise in plasma bilirubin has been noted (Abramson, 1938; Stevenson, 1938), and serum iron levels are variable depending on the state of iron nutrition. A histamine-fast achlorhydria is unusual and repeat examinations in the puerperium have in all cases yielded free acid. Similar findings are reported by Callender (1944), Thompson and Ungley (1951) and Ainley (1961). Serum B₁₂ levels reveal a mild degree of deficiency in approximately 20% of patients, but this incidence is no more than that occurring in normal pregnant women (Heinrich, 1954; Spray and Witts, 1958). Fat absorption has been analysed (Badenoch and others, 1955; Lowenstein and others, 1955) and found to be normal, or slightly impaired in only a few cases (Giles and Shuttleworth, 1958).

Therapy

Treatment has certainly advanced from the days when the pregnancy had to be terminated and arsenic was the only hope. Liver therapy was a great advance, but cases still failed to respond, probably due to the low folic acid content in the preparations. Few failures have been reported with folic acid apart from those of Das Gupta, Chatterjea and Mathen (1949). Treatment is usually continued throughout pregnancy and for the first two to four weeks of the puerperium, depending on the duration of therapy.

Occasional responses to vitamin B₁₂ have been reported in temperate climates (Nieweg, 1952), but this is most unusual (Day and others, 1949; Davidson, 1951; Scott, 1954). In the tropics and sub-tropics more cases respond to B₁₂ (Chaudhuri, 1951; Patel and Kocher, 1950; Aguero and Layrisse, 1958) and in Africa a response to penicillin has been noted (Foy, Kondi and Hargreaves, 1951). Holly (1951) also demonstrated remission with combined vitamins B₁₂ and C therapy. He suggested that vitamin C might aid the conversion of folic acid to citrovorum factor (folinic acid).

Apart from treatment of the actual anaemia the question of its prevention by routine administration of folic acid to all pregnant women ought to be considered. First suggested by Lowenstein and others (1955), this idea has gained support (Francis and Scott, 1959; Baines, 1959), but the arguments against it are well known. Ainley (1961) considered that older women ought to have additional vitamin B₁₂ in case serious neurological changes due to masked Addisonian pernicious anaemia should develop. In the same way cases of malabsorption syndrome or even gastric carcinoma (Gatenby and Lillie, 1960) might also go undiagnosed. Addisonian pernicious anaemia is certainly uncommon in women of child-bearing age (Adams, 1958), and gastric carcinoma is rare, but it is doubtful whether one should run the risk of making a wrong diagnosis in such cases, especially in antenatal clinics where adequate hematological services are available. However, Gatenby and Lillie (1960) consider the risk is justifiable in
multiple pregnancy, with its higher incidence of megaloblastic anaemia.

Complications of Anaemia in General

Before the introduction of safe blood transfusion and specific anti-anaemic therapy the prognosis for both mother and child was poor. Recently no maternal deaths have been recorded in this country, but even here one cannot afford to be complacent about the incidence of puerperal morbidity or the significantly raised miscarriage, prematurity and perinatal mortality rates. In Mombasa, where anaemia is prevalent, the full force of its effect is apparent (MacGregor, 1961). These conditions exist today, but the cases analysed in this department were actually drawn from the initial years of our survey (1946 and 1947), when follow-up methods at the ante-natal blood clinic were not so well organized. Today all these patients would at least have been transfused before delivery, if not fully investigated haematologically.

Further reference to Table 3 will show that three of the surveys (Gatenby and Lillie, 1960; McKenzie and Abbot, 1960; Ainley, 1961) deal solely with megaloblastic anaemia of pregnancy. While the complications are generally similar to those mentioned above this type of anaemia appears to be associated with a higher incidence of toxæmia, accidental haemorrhage and possibly hydramnios. These relationships have only recently become apparent, as more cases of this anaemia come to light, but the underlying conditions responsible for their occurrence remain as yet obscure. Whether or not there is a link with folic acid or other deficiencies, there can be no doubt of the value of early diagnosis and treatment of anaemia in pregnancy and of the considerable part this has played in recent years in the reduction of maternal morbidity and fetal perinatal mortality.

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Summary

1. Essential hypertension in pregnancy is defined.
2. Fallacies involved in the correct determination of the arterial blood-pressure are described.
3. The differential diagnosis of conditions giving rise to hypertension during pregnancy is outlined.
4. A review is given of the clinical course of pregnancy in hypertensive subjects, with the frequency and significance of incidental complications.
5. The management of pregnancy and labour in hypertensive patients is discussed.
6. The prognosis is described both during the immediate pregnancy and subsequently.

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Anæmia in Pregnancy

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