Changing concepts in haemochromatosis

L. W. Powell

M.D.(Queensland), M.R.A.C.P.

Reader in Medicine, Department of Medicine, University of Queensland, Royal Brisbane Hospital, Brisbane, Australia 4029

As in other countries, idiopathic haemochromatosis has aroused interest and speculation in Australia out of proportion to its frequency and clinical importance. This is probably due to its distinctive clinical features and to the fact that it may hold the key to the mechanism of normal iron absorption. Maddox & Durie (1934) noted that, whereas only 175 cases had been reported in the world literature by 1932, the disease was probably commoner than these statistics indicated, and that it was unlikely that the figure included Australian cases. Six cases had been reported in Australia by 1932 (Grieve, 1932; Stokes, 1926; Russell, 1925; McWhae, 1922) and Maddox and Durie reported a further four patients, three of whom appeared simultaneously in the same medical ward at the Royal Prince Alfred Hospital, Sydney. A feature of the disease emphasized by these writers was the pigmentation, as the patient 'may deny that it is anything more than his usual summer tan, a local difficulty which does not occur in England'. In addition to pigmentation of the skin, they noted a diffuse slaty-blueish colour of the hard palate and a similar discoloration of the retina. In three of their patients the latter phenomenon was associated with an ochre coloured background in the periphery of the fundus (Maddox, 1933). In 1941, Rupert Willis described the post mortem findings in seven fatal cases seen at the Alfred Hospital, Melbourne. Three of the patients had died from a hepatoma, apparently multicentric in origin. Further cases of haemochromatosis were reported by Walsh & King (1950), McGuinness (1953), Saint & Hunt (1955), Wigley & King (1956) and Paterson (1958). Kaldor (1953) in the third of a series of twelve papers on Intermediary Iron Metabolism from the New South Wales Red Cross Blood Transfusion Service, Sydney, lucidly demonstrated the diagnostic value of the percentage saturation of the total iron-binding capacity in haemochromatosis and other conditions affecting iron metabolism. A further major Australian contribution to the literature on haemochromatosis came from Ian Wood’s group at the Walter and Eliza Hall Institute, Melbourne (Althausen et al., 1951). They performed a comprehensive clinical, nutritional and biochemical study of twenty-three patients with haemochromatosis and showed that the diets of these patients did not differ significantly from those of normal subjects in protein, caloric or mineral content. They also appear to have been the first workers to investigate exocrine pancreatic function in haemochromatosis, finding hypersecretion of an enzyme-poor juice.

Saint (1963) discussed haemochromatosis at length in his Edward Stirling Lectures in 1962, drawing on his own extensive experience of the disease in Melbourne and Perth. He emphasized the possible regional difference in prevalence of the disease in the western world, due largely to variations in dietary intake of iron, there being a low incidence in Britain and a relatively high incidence in Australia, a great meat-eating country. Based on a comparison of admissions to the Glasgow Western Infirmary and the Royal Perth Hospital, Saint deduced that the incidence of overt haemochromatosis in Australia was at least three times that in northern Britain, and his ‘uninspired hunch’ was that the Australian prevalence of the disease was of the order of 30 per 100,000. In addition, he noted a relatively high prevalence of the disease in Australian women and a high incidence of alcoholism (50%) in the Australian series.

Some of the most striking family studies of idiopathic haemochromatosis have been reported from Australia. Morgan (1961) performed a detailed study of seventy immediate relatives of twenty-three patients in Perth, and found abnormalities in serum iron levels in 27% of the relatives although only two relatives had detectable abnormalities of liver function. Morgan concluded that the results were compatible with inheritance of an abnormality of iron metabolism by an autosomal dominant gene and that the alteration in iron metabolism preceded the liver damage even if the two were not causally related. The significance of alcohol ingestion and dietary iron in altering the pattern of the disease in
families was emphasized in the Brisbane studies of Harris (1962), Lloyd, Powell & Thomas (1964) and Powell (1965). The family reported by Lloyd et al. (1964) was unusual in that the disease was fully expressed in two generations of women, two of whom were menstruating. The excess iron stores have since been removed by venesection therapy (total amounts of 19 and 11.5 g iron respectively, followed by 250 mg every 3 months) and both women still have regular menses. In the remarkable family reported by Perkins et al. (1965) the propositus exhibited the full syndrome of haemochromatosis at the age of 13 years and three younger siblings were also affected. The authors reviewed the literature on juvenile haemochromatosis and concluded that haemochromatosis in children represents a severe form of the adult disease rather than a separate entity. Deller et al. (1969) described a South Australian family in whom they postulated that six members suffered from the genetic form of the disease, while in another member, a brother of the propositus, iron overload was secondary to alcoholic cirrhosis.

One of the largest genetic studies of idiopathic haemochromatosis ever reported was carried out at the Red Cross Blood Transfusion Centre, Sydney, by Dr R. J. Walsh, now Professor of Human Genetics, University of New South Wales. Walsh and his collaborators (Walsh, Perkins & Blackburn, 1964) systematically examined and investigated more than 160 relatives of patients with idiopathic haemochromatosis using standard clinical methods and an iron-chelation test (Walsh et al., 1963). They found that approximately 25% of siblings showed evidence of iron overload, whereas this was rare in parents or offspring, and they concluded that these findings were most likely due to inheritance of an autosomal recessive gene, with a gene frequency in Australia of about 1 in 150. Walsh (personal communication) believes that in a minority of patients there is a second mode of inheritance, by an autosomal dominant gene. This would explain those rare families reported where the overt disease is present in two or even three generations.

The treatment and prognosis of haemochromatosis have also received attention in this country. Blackburn, McGuinness & Kaldor (1953) reported a case illustrating the value of repeated venesection and the importance of serial studies in the control of therapy. Sewell (1956) described 'dramatic improvement' in a patient after 180 venesections. His patient lost all symptoms, the liver returned to almost normal size and glucose tolerance also returned to normal. However, the patient reported by Hurst, Kakulas & Walters (1961) emphasized that such treatment does not necessarily prevent the development of a hepatoma. Hennessy, Biggs & Garvan (1967) presented the follow-up data of a series of forty-one patients with haemochromatosis seen at St Vincent’s Hospital Sydney. At the time of study twenty-one of the patients were dead and necropsy examination was performed in twelve. Seven of the twelve died from a hepatoma, including two sisters with the disease. Of these seven patients three had undergone repeated venesection therapy for periods ranging from 3 months to 6 years.

Theories of pathogenesis of idiopathic haemochromatosis implicating abnormal luminal factors have been proposed by Davis and Biggs of Sydney (Biggs & Davis, 1963; Davis & Biggs, 1964) and Deller and his colleagues in Adelaide (Davis, Luke & Deller, 1966). Both theories have resulted in considerable debate at Australian medical conferences and in the world literature, and have stimulated much experimental work into the role of pancreatic and gastric secretions in iron absorption. These theories are discussed in more detail later in this paper.

The endocrine and metabolic aspects of the disease have been little studied in Australia. However, Stocks & Martin (1968) performed a comprehensive study of pituitary and gonadal function in fifteen patients with idiopathic haemochromatosis. Their investigations included testicular biopsy and the estimation of the levels of urinary oestrogen, plasma testosterone and several pituitary hormones. They concluded that hypogonadism in haemochromatosis was due to pituitary involvement, possibly secondary to iron deposition in this organ.

The general concept of haemochromatosis has broadened since Sheldon’s original suggestion of a specific inborn metabolic error leading to the distinctive clinico-pathological picture of the disease (Sheldon, 1935). Thus, it is now generally agreed that the extent of iron storage in any particular individual is determined not only by the severity of the gastrointestinal absorptive defect, but also by other extraneous factors which can materially alter the rate of iron absorption or iron loss. Such factors include the amount and form of iron in the diet, the amount and types of alcoholic beverages ingested, the presence of liver damage from alcohol or other causes, the age of the subject and the rate of iron loss (Charlton et al., 1964; Callender & Malpas, 1963; Conrad, Berman & Crosby, 1962). It is also evident that prolonged exposure to a high dietary intake of iron and alcohol can result in the clinical and pathological picture of haemochromatosis without the presence of a fundamental metabolic defect in iron absorption (Isaacson et al., 1961; MacDonald, 1961, 1963). Furthermore, the complete syndrome can be produced by secondary accumulation of tissue iron in patients with pre-existing cirrhosis (Sabesin & Thomas, 1964) especially after portacaval anastomosis (Tuttle, Figueroa & Grossman, 1959).
Recent work has thus been concerned with the definition of haemochromatosis and its causes, especially in relation to dietary habits and alcoholism, and with the nature of the fundamental metabolic defect in idiopathic haemochromatosis. In addition, with more detailed follow-up studies, including serial liver biopsies, a clearer picture of the natural history of idiopathic haemochromatosis, with and without venesection therapy, has emerged.

**Definition of haemochromatosis and its relation to alcoholism**

There has been considerable debate and confusion as to the criteria acceptable for the diagnosis of haemochromatosis ever since it was realized that patients with hepatic cirrhosis may develop skin pigmentation, diabetes mellitus, a high serum iron level with saturation of the iron-binding protein, and various degrees of parenchymal iron deposition in the liver and other organs (Bell, 1955; Conrad et al., 1962; MacDonald & Pechet, 1964; Pechet et al. 1965). Certainly, the diagnosis of haemochromatosis should not be based merely on suggestive clinical features, nor solely on the presence of parenchymal iron deposition in the liver in association with cirrhosis. Some attempt should be made to quantify the degree of iron excess (Table 1). This can be done by measurement of the amount of iron removed by repeated venesections (Haskins et al., 1952), by quantitative tests using iron-chelating agents (Walsh et al., 1963; Walsh et al., 1964; Fielding, 1965; Powell & Thomas, 1967) or by chemical analysis of tissue obtained by biopsy or at necropsy.

Concentrations of iron in excess of 1·0% dry weight are found in the liver in haemochromatosis (Sheldon, 1935), and this is considerably greater than the tissue concentration of iron which is present in patients with cirrhosis plus visible haemosiderin deposits (MacDonald & Pechet, 1965; Pechet et al., 1965; Powell, 1966). Clinically, the distinction between haemochromatosis and cirrhosis with haemosiderosis can usually be made on the basis of the response to chelating agents and repeated venesections. In contrast to patients with haemochromatosis, those with cirrhosis and secondary haemosiderosis have usually only a slight increase in chelatable body iron (Walsh et al., 1965; Powell & Thomas, 1967) and normal or slightly increased amounts (1·0–2·5 g) of iron mobilizable by venesections (Conrad et al., 1962; Williams et al., 1967). Further information still may be obtained from family studies. Abnormalities of iron metabolism occur in over 25% of first-degree relatives of patients with idiopathic haemochromatosis whereas such abnormalities are very infrequent in relatives of patients with cirrhosis and haemosiderosis, even in those relatives who consume alcohol to excess (Powell, 1965).

Thus, in summary, the diagnosis of haemochromatosis should be made at present on the basis of histological proof of tissue damage, preferably well-established or at least early cirrhosis, associated with convincing evidence of grossly increased body iron stores. Idiopathic haemochromatosis is diagnosed by exclusion of the known causes of secondary haemochromatosis, such as chronic refractory or haemolytic anaemia, portacaval anastomosis and so on, and by family studies. The causes of secondary haemochromatosis are usually easily recognized (Table 2). However, diagnostic problems may arise in alcoholic patients, especially social delericts, in whom family studies reveal no abnormality of iron metabolism and in whom previous histological material is unavailable. In such patients it may be impossible to distinguish with certainty between idiopathic haemochromatosis aggravated by alcoholism and haemochromatosis of the Bantu type (Tyrrer, Powell & Burnett, 1966). It is noteworthy, however, that there are differences between the clinical and pathological features of idiopathic haemochromatosis and those exhibited by the majority of patients with Bantu haemochromatosis (Charlton & Bothwell, 1966). This applies particularly to the distribution of iron deposits in the liver and

### Table 1. Definitions

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<th>Definition</th>
<th>Description</th>
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<tr>
<td><strong>HAEMOCHROMATOSIS</strong></td>
<td>Tissue damage with increased total body iron stores</td>
</tr>
<tr>
<td>Clinical Criteria:</td>
<td>- Tissue damage (biopsy)</td>
</tr>
<tr>
<td></td>
<td>[+] increased body iron (assessed by response to repeated venesections or the injection of a chelating agent)</td>
</tr>
<tr>
<td>Pathological Criteria:</td>
<td>- Tissue damage</td>
</tr>
<tr>
<td></td>
<td>[+] grossly increased iron concentration in parenchymal and other cells of the liver and other organs, e.g. pancreas, heart (preferably assessed by chemical analyses)</td>
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| IDIOPATHIC HAEMOCHROMATOSIS: Haemochromatosis developing in the absence of known causes of secondary iron overload (see Table 2) preferably in association with a family history of iron storage disease |

| LATENT OR PRE-CIRRHOTIC IDIOPATHIC HAEMOCHROMATOSIS | Increased body iron stores associated with increased iron absorption and a family history of iron storage disease |

### Table 2. Classification of haemochromatosis

1. **Primary or Idiopathic Haemochromatosis**
   1. (a) latent or pre-cirrhotic stage
   2. (b) cirrhotic stage

2. **Secondary Haemochromatosis**
   1. (a) chronic refractory anaemias
   2. (b) hepatic cirrhosis with secondary iron accumulation e.g. after portacaval anastomosis
   3. (c) chronic alcohol ingestion associated with excess dietary iron ('Bantu-type haemochromatosis')
   4. (d) congenital transferrin deficiency
The metabolic fault leading to inappropriate iron absorption in subjects with idiopathic haemochromatosis remains an enigma. For many years after Sheldon's suggestion of a specific inborn metabolic error it was thought that the primary defect was at the site of the intestinal mucosal cell. Later, it was felt more likely that the increased iron absorption was a secondary phenomenon and various suggestions were made as to the primary defect. These included an increased tissue avidity for iron as a result of excessive synthesis of a tissue iron-binding protein (Goldberg & Smith, 1960) a deficiency in tissue xanthine oxidase, which may be responsible for mobilization of hepatic storage iron (vide infra) and an alteration in reticulo-endothelial function with an altered gradient between reticulo-endothelial cells and the plasma (Bothwell et al., 1959; MacDonald, Endo & Pechet, 1968).

**Luminal factors**

Recent interest, however, has centred more on the possibility of abnormal luminal factors. Pancreatic insufficiency, for example, could theoretically contribute to the syndrome of haemochromatosis by increasing iron absorption (Biggs & Davis, 1963) and by producing diabetes mellitus. However, while there is good evidence that some patients with chronic pancreatic disease absorb iron excessively, it has not been established that this is a direct effect of pancreatic insufficiency, and the role of pancreatic exocrine secretions in the physiological control of iron absorption is uncertain (Kavin et al., 1967). Davis (personal communication) has found hypersecretion of an enzyme-poor juice in patients with untreated haemochromatosis but this abnormality tended to return to normal after venesection therapy.

Similarly, there has been considerable interest in possible abnormalities in gastric juice in patients with idiopathic haemochromatosis. While it is known that normal gastric juice influences iron absorption, probably by facilitating chelation of inorganic iron (Koepke & Stewart, 1964; Schade, Cohen & Conrad, 1968; Jacobs & Miles, 1969) the evidence relating to abnormalities in gastric juice in patients with idiopathic haemochromatosis is conflicting. Murray & Stein (1968) showed that neutralized gastric juice from patients with haemochromatosis increased intestinal uptake of iron by everted rat-gut segments and in the intact rat. However, Smith, Studley & Williams (1969) could not confirm these findings in vitro. In contrast, Davis et al. (1966) produced evidence for a specific gastric inhibitor of iron absorption and for a deficiency of this substance in subjects with idiopathic haemochromatosis. Wynter & Williams (1968) were unable to confirm this observation. Likewise, we have found no difference in gastric iron binding between normal subjects and

**Possible metabolic defect in idiopathic haemochromatosis**

The factors believed to be important in the regulation of normal iron absorption are summarized in Fig. 1.
patients with idiopathic haemochromatosis and no correlation between iron-binding ability and in vivo mucosal uptake of iron or iron absorption (Powell & Wilson, 1969).

**Mucosal control of iron absorption**

Some recent work has redirected attention to the mechanisms of control of iron absorption by the intestinal mucosal cell and suggests that the primary abnormality in idiopathic haemochromatosis may lie in this area. It is generally believed that iron absorption takes place by a two-step mechanism (Fig. 1) with a rapid initial uptake by the mucosa and transfer across the cell by a nonprotein iron compound, followed by a second phase in which protein-bound iron, probably ferritin, accumulates in the cell, with a further slow transfer of iron to the blood (Manis & Schachter, 1962; Conrad & Crosby, 1963; Brown & Rother, 1963; Charlton et al., 1965; Boender & Verloop, 1969). Under normal circumstances, only a proportion of iron taken up by the mucosal cell is retained in the body; the rest is stored in the mucosal cell and lost with the normal exfoliation of the intestinal epithelium. Boender and his colleagues (Boender, et al., 1967; Boender & Verloop, 1969) attempted to determine how much of the iron initially absorbed by the intestinal cell was later excreted in the faeces, by administering a test dose of radio-active iron ($^{59}$Fe) with radioactive barium sulphate ($^{137}$Ba) as a non-absorbable marker. In normal subjects and patients with secondary haem siderosis, a large proportion (approximately 25–70%) of the iron initially absorbed was excreted, whereas in patients with iron deficiency nearly all the initially absorbed iron was retained. Six patients with 'idiopathic haemosiderosis' (probably early idiopathic haemochromatosis) were studied and are of particular relevance to the present discussion. In two patients, body retention of iron was virtually identical to initial mucosal uptake, although the latter was at the upper limit of the normal range. Two further subjects, who had previously been treated by venesection therapy, showed the pattern of mucosal uptake and body retention of iron seen in iron-deficiency anaemia. The fifth subject was a 22-year-old son of one of the above patients and showed
increased saturation of the plasma iron-binding capacity without evidence of increased iron stores. In this patient both mucosal cell uptake and body iron retention were elevated, although 17% of the absorbed dose of $^{59}$Fe was excreted. In the sixth subject both uptake and retention were elevated but 34% of the absorbed dose was later excreted. This high iron excretion may have been a consequence of a partial gastrectomy performed 8 years earlier. The authors concluded from this study that patients with early idiopathic haemochromatosis showed the same pattern of mucosal uptake and absorption of iron as patients with iron depletion, in spite of the iron overload. But the subjects formed a small and heterogeneous group.

We have performed a similar study using $^{51}$Cr-chromic chloride as the non-absorbable marker, and administered the solution containing the marker and radioactive iron during a standard meal in order to obtain information about the pattern of uptake and absorption of iron from a normal diet (Powell, Wilson & Campbell, unpublished). Mucosal uptake of iron was calculated from the change in the relative concentrations of $^{51}$Cr and $^{59}$Fe between the standard solution ingested and the first sample of faeces which contained the marker. Body iron absorption was measured by whole-body counting or by a double-isotope technique using $^{59}$Fe orally and $^{55}$Fe intravenously. The results obtained in normal subjects and patients with iron-deficiency (Table 3) are very similar to those of Boender & Verloop (1969) except that our figures for mucosal uptake and body retention of iron are lower, owing to the fact that the iron was administered with a meal. The results in patients with early and untreated haemochromatosis are of interest, because, although rather variable within these groups, body iron retention was increased in three patients while mucosal uptake was in the upper normal range. Similar findings were obtained by Boender & Verloop in two of their patients. This would seem to point to a mucosal defect rather than a luminal abnormality as the mechanism leading to excessive absorption of iron in this disease.

In view of the above findings it is of interest that, compared with normal subjects, patients with idiopathic haemochromatosis have little ferritin visible on electron microscopy of the epithelial cells of the intestinal villi (Crosby, 1963) and fewer iron-loaded macrophages appear to enter the intestinal lumen (Cattan et al., 1967; Astaldi, Meardi & Lisino, 1966).

**Mucosal xanthine oxidase activity and iron absorption**

If the metabolic fault in subjects with idiopathic haemochromatosis is at the mucosal level what is the possible abnormality? An inherited defect in a mucosal enzyme controlling iron absorption is an attractive hypothesis but evidence for such a defect is lacking. Indeed, knowledge of the role of mucosal cell enzymes in iron absorption is still meagre. However, recently published work from two independent sources suggests that mucosal enzymatic activity is involved in iron absorption. Weintraub, Dawson & Rafał (1968) described evidence for a direct effect of xanthine oxidase stimulating the release of iron from haem in mucosal homogenates. Secondly, Manis (1969) showed that sucrose homogenates of rat intestinal mucosa oxidized ferrous to ferric iron suggesting enzymatic action and that the duodenum contained more activity per mg of protein than did the distal ileum. As long ago as 1957 it was suggested that xanthine oxidase was the enzyme responsible for the mobilization of storage iron from the liver (Green & Mazur, 1957; Mazur et al., 1958) and since there is a high concentration of this enzyme in the intestinal

<table>
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<tr>
<th>Group*</th>
<th>In vivo mucosal uptake (↑) (% of dose administered)</th>
<th>Body iron absorption (% of dose administered)</th>
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</thead>
<tbody>
<tr>
<td>Normal controls</td>
<td>10.4 ± S.D. 4.9</td>
<td>2.4 ± S.D. 2.3</td>
</tr>
<tr>
<td>Iron deficiency</td>
<td>30.7 ± S.D. 16.5</td>
<td>26.5 ± S.D. 18.4</td>
</tr>
<tr>
<td>Haemochromatosis after iron stores removed by venesection therapy</td>
<td>27.2 ± S.D. 11.9</td>
<td>26.5 ± S.D. 14.6</td>
</tr>
<tr>
<td>Haemochromatosis—no venesection therapy</td>
<td>10.4</td>
<td>1.8</td>
</tr>
<tr>
<td>Early 'pre-cirrhotic' haemochromatosis†</td>
<td>17.9</td>
<td>9.5</td>
</tr>
</tbody>
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* The number of patients studied is shown in parentheses.
† For method used see text.
‡ These were relatives of patients with idiopathic haemochromatosis and had grossly increased iron stores without cirrhosis.
mucosa of rats (Westerfield & Richert, 1952; Mazur & Carleton, 1965; Awai & Brown, 1969), a similar role for xanthine oxidase in releasing iron from ferritin in the intestinal mucosal cell was suspected. However, the evidence bearing on the possible role of this enzyme in iron absorption and in idiopathic haemochromatosis is equivocal (Cheney & Finch, 1960; Kinney, Kaufman & Klavins, 1961; Seegmiller et al., 1964; Strohmeyer et al., 1964; Ayvazian, 1964; Powell & Emmerson, 1966; Davis & Deller, 1966; Udall & Bushby, 1966; Gevirtz, 1967; Mazur & Sackler, 1967; Awai & Brown, 1969). In the most recent and comprehensive study, Awai & Brown (1969) found decreased xanthine oxidase activity in the intestinal mucosa but increased activity in liver in iron-deficient rats. Marked inhibition of xanthine oxidase activity with allopurinol was associated with increased initial absorption of $^{59}$FeSO$_4$ but diminished total absorption over 9–11 days, suggesting that the second or later phase of iron absorption is influenced by xanthine oxidase inhibition. Haemoglobin-iron absorption was diminished by allopurinol under conditions of anaemia. This observation may be explained by the observation of Weintraub et al. (1968) mentioned above, of a direct effect of xanthine oxidase stimulating the release of iron from haem in intestinal mucosa. Clearly, further detailed studies are required to determine the exact roles of the ferritin–xanthine oxidase and the haem–xanthine oxidase systems in the mucosal control of iron absorption and their relevance, if any, to idiopathic haemochromatosis.

Natural history of idiopathic haemochromatosis and influence of venesection therapy and alcoholism

Few detailed studies have been published of the prognosis of patients with idiopathic haemochromatosis making due allowance for such factors as diabetes mellitus, alcoholism, extent of venesection therapy, length of follow-up and severity of the disease at the time of diagnosis. As emphasized by Finch & Finch (1955), there have been three distinct periods in the treatment and therefore prognosis in this disease. The first was the pre-insulin era in which most patients died in diabetic coma weeks or months after the onset of symptoms. The second was the insulin era in which the principal causes of death were hepatic failure, portal hypertension, cardiac failure and infection, with an average survival of 4-4 years after signs of clinical disease became manifest. From the most recent period, or venesection era, have come several reports of subjective and objective improvement in those patients presenting with cardiac manifestations, the prognosis in whom was previously very poor (McAllen, Coghill & Lubran, 1957; Perkins et al., 1965; Charlton & Bothwell, 1966). However, evidence that venesection therapy significantly alters the progress of the hepatic disease has been less convincing and the value of such therapy seriously challenged (MacDonald, 1966), especially as it is known that occasional patients can survive for up to 20 years without therapy (Finch & Finch, 1955). The recent study by Williams et al. (1969) probably provides the best evidence to date that venesection therapy in idiopathic haemochromatosis significantly improves prognosis. These authors studied the clinical, biochemical and histological changes in a series of forty patients and compared the findings with those in a group of eighteen untreated patients who had died before venesection was widely accepted. The mean survival for the treated and untreated groups averaged 8.2 and 4.9 years respectively and the respective 5-year mortality was 11% and 67%. Beneficial changes also included a decrease in skin pigmentation and hepatosplenomegaly, improvement in liver function tests, improved carbohydrate tolerance in about one-third of patients with diabetes, and histological improvement in five of twenty-eight patients (18%) in whom follow-up histological material was available. In two patients who had a definite cirrhosis initially, 'an almost normal lobular pattern' was found in percutaneous biopsy specimens after four and fifteen years respectively. The authors emphasized that the two groups were not treated concurrently and there were also differences with respect to age of presentation and incidence of diabetes mellitus. However, the untreated group did not contain a higher proportion of patients with advanced disease and the majority of deaths in this group were directly related to haemochromatosis, whereas in the treated group these represented less than half. Four patients in the treated series developed a hepatoma compared with three in the untreated group. We have obtained similar results in an analysis of fifty-one patients treated at the Royal Brisbane Hospital over the past 15 years except that alcoholic patients fared less well and no significant effect of venesections on prognosis was observed in this group (Table 4). The cumulative survival rate for the group as a whole was significantly better than that reported by Powell & Klatskin (1968) for a group of ninety-three patients with alcoholic cirrhosis who had stopped drinking (Fig. 2).

The apparent reversal of cirrhosis after prolonged venesection therapy in a minority of patients with idiopathic haemochromatosis is of special interest because, if confirmed by operative biopsies and necropsy studies, this will provide very strong evidence for the noxious effect of severe siderosis in this disease. Weintraub, Conrad & Crosby (1966) reported two patients in whom venesection therapy was associated with return to normal lobular architecture after 8 years although minimal fibrosis remained. A similar observation was made by Pirart
Characteristic with dense seen in non-alcoholic network which in 1963; Hedinger, Gamble & Monroe (1965) reported complete reversal of the treated wedge-biopsy specimen of a 47-year-old man after 5 years. Knauer, Gamble & Monroe (1965) reported complete reversal of cirrhosis to normal architecture as judged in a wedge-biopsy specimen after a 6-year period. We have treated two patients in whom there has been apparent reversal of the cirrhosis after 15 years (Powell & Kerr, 1970).

In addition to providing evidence for the toxic effect of haemosiderosis such cases raise the question of the nature of the cirrhosis in haemochromatosis. In non-alcoholic patients the cirrhosis is usually characteristic with dense fibrous septa forming a network which surrounds groups of lobules as is often seen in chronic biliary disease (Knoblauch & Hedinger, 1963; Scheuer, 1968). The septa gradually encroach on the parenchyma but true nodularity and disturbed lobular architecture are late features of the disease. Regression of the early lesions might be expected after removal of the excess iron but, in addition, the reports cited above suggest that improvements can be anticipated even after frank nodularity has developed. In view of the resemblance to chronic biliary disease it is of interest that reversal of biliary cirrhosis has been described after relief of biliary obstruction (Bunton & Cameron, 1963).

Clearly, the response of the hepatic lesion to removal of iron will depend on several factors, including the stage at which the diagnosis is made, the rate of removal of iron and the presence of superimposed alcoholic liver disease. However, the evidence now available would seem to justify intensive venesection therapy in patients with idiopathic haemochromatosis and also in relatives with moderate or gross hepatic siderosis but without tissue damage.

**References**


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