INVESTIGATION INTO
THE AETIOLOGY AND TREATMENT OF PICA*

BY

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(RECEIVED FOR PUBLICATION OCTOBER 6, 1958)

The name pica is derived from the Latin word meaning magpie. In reviewing the literature no adequate definitions are to be found. Those of Hubrigkt (1562) and Schrey (1719), as quoted by Cooper (1957), are antiquated and of historical interest only. Pica could be described as a perversion of appetite with persistent and purposeful ingestion of unsuitable substances, seemingly of no nutrient value. It is associated with the passage of these substances unchanged in the stool, and with radiological evidence of their presence in the gut when they are radio-opaque.

Pica is world-wide in distribution, and occurs at all ages. Each individual or local group seems to specialize in one direction, eating only a particular type of material. Many small children, at some time in early life, put in their mouths and occasionally swallow inedible matter, but this is so well recognized that it causes only the mildest of domestic upsets. Even if an occasional individual does so repeatedly, medical advice is not sought unless the performance in this respect becomes spectacular.

The purpose of this paper is to report on a series of children suffering from pica.

My attention was drawn to pica by a casual remark passed by the mother of a boy who was being treated for hypochromic anaemia, that since the commencement of iron medication the boy had stopped eating dirt.

For centuries writers have recorded observations on pica, but the most recent reports, however, still left the matter of therapy an unsolved problem. The earliest writers centred their attention on the condition as it affected pregnant women.

Boezo (1638), Hancock (1831), Nouverre (1833), Segond (1833), Cragin (1835), Gould (1876), Kovatsch (1879), Gros (1903), Tosatti (1907), Major (1935), all quoted by Cooper (1957); Livingstone as cited by Waller (1874); Duprey (1900); Orr and Gilks (1931); Dickins and Ford (1942); and De Castro (1952) all mentioned an association between pica and minerals; some of them suggested iron for treatment. Hancock attributed pica to 'paucity of good blood and lack of proper nutrition'. Segond, Cragin, Duprey, Gros, and Tosatti all indicated that anaemia was part of the picture and Gould recorded a cure after iron therapy. According to Waller, the explorer Livingstone commented on clay and earth-eating and stated that it was 'the cause of bloodlessness' amongst the African tribes in Zanzibar. Orr and Gilks and De Castro realized that the 'edible earths' were rich in sodium, iron and calcium, and Dickins and Ford suggested that negro children might eat dirt to make up for an iron deficiency in their diet.

Unfortunately, many of these observers clouded the issue by introducing simultaneously other feasible explanations for the pica. Lack of proper nutrition was incriminated by Hancock. Duprey admitted that his subjects had a meagre diet. Rake (1884) thought that economic reasons, with the idea of saving food, might be a basic cause amongst the Hindus in Trinidad. Gelfand (1945) noted that pica was common in Kenya amongst the African tribes (Kikuyu) living mainly on a vegetarian diet as contrasted with its absence in the high-protein-eaters (Masai). Dickins and Ford (1942) confirmed this observation in rural Negro school children in the Mississippi area, where they found the incidence of pica significantly higher in children consuming fewer iron-rich foods. Cooper (1957) found a greater incidence of nutritional problems in children suffering from pica and thought that poor nutrition might be the underlying factor. Debilitating disease such as tuberculosis and malignant or tropical disease was thought by Gelfand to be at the root of the inanition and death which had been known as

* Paper presented at the Postgraduate Seminar, Red Cross War Memorial Children's Hospital, Rondebosch, Cape Town, September, 1958, and at the South African Paediatric Congress, Pretoria, October, 1958.
† Recipient of a Dr. C. L. Herman Research Grant, University of Cape Town Staff Research Fund.
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‘cachexia Africana’, previously thought to be a pathological form of geophagy.

Other possible explanations have been advanced. A depraved appetite was alleged by Nouverre (1833) to be at the root of the trouble. Livingstone agreed and stated that both slaves and rich men were affected and the condition was called 'safura' by the Africans. Duprey described it as a craving so strong that the coolies of Carriacou carried gravel around on their person and would cry and beg for the dirt which they cherished so much. Butterworth (1909) described as a habit the somewhat allied disorder of swallowing hair.

Mental deficiency was invoked by Kanner (1948) who found that 16 out of 30 children with pica studied by him were severely retarded and almost all were below average intelligence. As additional causes he added faulty habit training and parental neglect. Still had denied this in 1915 but stated that such children had a 'nervous temperament' and Cooper's finding, in 1957, that the I.Q. of her pica-group was 87.2% supports Still's contention.

Infestation by intestinal parasites has been commonly suspected to be an associated factor and, though ankylostomiasis was frequently incriminated, many different types of worms have been mentioned. Duprey favoured ankylostomiasis. Gelfand (1945) was emphatically opposed to this view. Kovatsch and Dukes (1884) associated pica with ascaris; Gros (1903) with ascaris and oxyuris; Mathieu (1927) as quoted by Cooper, with ascaris, oxyuris, trichuris, and hymenolepis, and Major (1935) with oxyuris.

Causes of a more abstruse nature have been suggested. Gelfand pointed out that pica is common practice in the Rhodesias, Nyasaland, Portuguese East Africa, the Congo, East, West and North Africa. Earth-eating is frequently closely associated with the religious or magical beliefs of the natives and is not a subject for discussion with the white man. There is a presumed personal and spiritual bond between the land and the tribe or clan living on it who pay homage, and in some instances make yearly sacrifices, to the land. On entering alien soil an African may, as an act of homage, eat a little of it. His wife, children, and even the baby must also partake in this rite. Furthermore, in recognizing the fertile powers of the earth it is assumed that if a woman eats earth she will be more fertile before pregnancy and by continuing to eat it will increase her powers of lactation. Her children are brought up in that belief from the day they are born. This aspect of the problem has nothing to do with the universally recognized cravings of pregnant women.

Mothers may withhold information as to the occurrence of pica in their children and this makes an assessment of its incidence more difficult. Dickins and Ford (1942), however, found that 26% of boys and 25% of girls in Mississippi ate dirt, and De Castro (1952) found that geophagy was common amongst school children in Bahia, Brazil. Cooper (1957) stated that 21·9% of children referred to the Mothers' Advisory Service Clinic at Baltimore had a history of pica.

Although children with pica may have a craving for a variety of substances it is fortunate that most of these are inert and, although they occasionally lead to minor ailments do not cause any serious disturbance to the health of the child. There is, however, one type of poisoning which these pica children may acquire, and that is lead poisoning. Ruddock (1924), McKhann (1926), Stetson (1947), Tanis (1955), Williams, Kaplan, Couchman and Sayers (1955) as quoted by Cooper, have each recorded a series of cases of lead poisoning due to ingestion of paint and they state that pica is an important aetiological factor in lead poisoning. Nims (1842), and Peak (1857), as quoted by Cooper (1957) and Rake (1884), a century ago recorded deaths from intestinal perforation or obstruction caused by the ingestion of gravel, stone or sand. Even with modern surgery, ingestion of inedible material can produce major hazards in the shape of bezoars from the perpetual swallowing of hair (trichobezoar), rags, threads or fibrous plant roots (phytobezoar) and by such unlikely material as wellington boots, india rubber, and rubber doorstops (Butterworth, 1909; Kanner, 1948; Ford, 1958).

From this welter of possibilities no rational line of thought seems to have emerged. Iron deficiency has been mooted and iron therapy suggested as an aid to treatment but it has not been shown that iron alone could stop the perversion. Malnutrition is not uncommonly associated with pica but there is no evidence to prove that malnutrition is essential for the development of this condition. Worm infestation has been blamed but the indictment left unproven. All these should be susceptible to clinical testing; factors beyond human control such as mental deficiency, depraved appetite, religious and tribal customs might take on a new significance or lose entirely the hypothetical place which they at present occupy in the problematical aetiology of pica.

Present Investigation

Children attending the Red Cross Hospital outpatient department who presented either with pica, or where pica was part of the history, were investigated. During a five-month period there were 12 such patients seen at the hospital, 10 of them
of pica were Cape Coloured and two were white. There were seven girls and five boys and their ages ranged from 1 year, 8 months to 6½ years. The duration of pica was from a minimum of six months to a maximum of three and a half years, in children of 2 and 6½ years respectively. In one case the pica was intermittent, with periods of a few weeks' respite, but in the remainder it was persistent and an almost daily occurrence. Of the 12 patients, seven sought advice because of pica, two for diarrhoea, and one of the others for each of the following complaints: abdominal pain, worms, and an abdominal mass with anaemia. Other associated complaints were anorexia and restlessness.

In most cases pica was so severe that the mothers had taken active steps to restrain the children. Most of them had been locked up indoors, for varying periods of time, away from a source of dirt. Under these conditions some would scratch at the walls in order to get access to pieces of brick and plaster. One constantly carried sand in his pockets in order to have a supply readily available all day. Another would lick sand off the boots of visitors and off the floor. One mother stated that the quantity of sand eaten was almost incredible. Most of the children were known to pass sand in their stools.

A wide variety of substances, depending upon their availability, was ingested. As white sand is common in the Cape it was eaten in nearly every

<table>
<thead>
<tr>
<th>Case No.</th>
<th>Age, Sex, Race, Birthweight</th>
<th>Symptoms, Duration, Type</th>
<th>Severity</th>
<th>Worms</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>2 4/12. F. Col.</td>
<td>Pica. 1 yr. Sand</td>
<td>Intermittently</td>
<td>Ascaris</td>
</tr>
<tr>
<td>5</td>
<td>2 1/12. F. Col. 6 lb. 3 oz.</td>
<td>Worms. Pica over 1 yr. Sand. Anorexia</td>
<td>Daily. Child had to be restrained. Scratched walls to get brick</td>
<td>Ascaris Tapeworm</td>
</tr>
<tr>
<td>7</td>
<td>2 2/12. M. Col. 7 lb.</td>
<td>Diarrhoea. Pica over 1 yr. Sand. earth. Ash Worms Anorexia</td>
<td>Daily. ‘Handfuls every day. It was his diet' states mother. Licked sand off boots and off the floor. Required restraint. Mother left work on account of the severity of his condition</td>
<td>Ascaris</td>
</tr>
<tr>
<td>10</td>
<td>1 10/12. M. White. 9 lb. 3 oz.</td>
<td>Pica over 1 yr. Sand. Pebbles stones Anorexia</td>
<td>Daily. ‘Was never without a stone or sand in the mouth'. Amount of sand eaten was incredible. Restrained</td>
<td>No</td>
</tr>
<tr>
<td>12</td>
<td>4 yr. M. Col. 8 lb. 5 oz.</td>
<td>Abdominal mass. Pica 3 yr. Sand</td>
<td>Daily</td>
<td>Ascaris</td>
</tr>
</tbody>
</table>
### Investigation into the aetiology and treatment of Pica

#### Table 1: Of Pica Group

<table>
<thead>
<tr>
<th>Intelligence</th>
<th>Behaviour</th>
<th>Appearance</th>
<th>Radiography</th>
<th>Response to Treatment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average. Normal milestones. Mother states 'bright lad'</td>
<td>Good</td>
<td>Well-nourished</td>
<td>Opaque material compatible with sand in colon</td>
<td>Cured. Played in sand but did not eat any. Appetite greatly improved</td>
</tr>
<tr>
<td>Above average. Normal milestones</td>
<td>Temper tantrums</td>
<td>Well-nourished</td>
<td>Opaque material in bizarre sizes and shapes in G.I. tract, mainly in colon</td>
<td>Cured</td>
</tr>
<tr>
<td>Above average. Normal milestones. Mother states 'cleverer than older brother of 3 yr.'</td>
<td>Good</td>
<td>Well-nourished</td>
<td>No opaque material</td>
<td>Cured. Appetite greatly improved. Mother states 'more alive'</td>
</tr>
<tr>
<td>Above average. Normal milestones. Very good memory</td>
<td>Good</td>
<td>Well-nourished</td>
<td>—</td>
<td>Cured. Dramatic improvement in appetite</td>
</tr>
<tr>
<td>Above average. Normal milestones. Speaks two languages Welland counts very well</td>
<td>Good</td>
<td>Well-nourished</td>
<td>—</td>
<td>Cured. Appetite greatly improved. Not so restless, more lively</td>
</tr>
<tr>
<td>Average. Normal milestones</td>
<td>Good</td>
<td>Well-nourished. Pallor +</td>
<td>—</td>
<td>Cured. 'Skoon verandering'. Played and ate better</td>
</tr>
<tr>
<td>Average</td>
<td>Good</td>
<td>Well-nourished. Pallor +</td>
<td>Opaque material compatible with sand in large bowel more on R.</td>
<td>Cured. Vast improvement. Mother stated 'a different child' in appetite and less irritable. Refused an orange which fell on to sand whereas before treatment deliberately rubbed most of food in sand before eating it</td>
</tr>
<tr>
<td>Average</td>
<td>Good</td>
<td>Miserable, malnourished. Severe pallor</td>
<td>No opaque material in G.I. tract</td>
<td>Died from primary disease without discharge from hospital</td>
</tr>
</tbody>
</table>

'clean change'.

Case, either alone or in combination with other substances. Black soil, pieces of brick, stones (Fig. 1), pieces of wood, black coal, and clay were taken in addition to sand in varying combinations and amounts.

The appearance of the children was not conspicuously abnormal. There was no tell-tale appearance which would lead an observer to suspect the condition. The general standard of physique appeared to be normal (Fig. 2). Only one child showed overt clinical signs of undernutrition. Five showed clinical evidence of anaemia with pallor of the mucosa. One patient had a palpable abdominal mass, and a diagnosis of lymphosarcoma was made on biopsy. In the remaining cases all the systems were normal on physical examination. In no case was splenomegaly found. The clinical features for each individual are shown in Table 1.

One of the main reasons for this investigation was to determine whether an iron-deficiency existed. Haemoglobin, P.C.V. and M.C.H.C. estimations were done and peripheral smears were examined (Table 2). Unfortunately in the earlier cases haematological examination was incomplete.

The haemoglobin level ranged from 3·0 g. % to 10·9 g. % with a mean of 7·89 g. % and a standard deviation of 2·64. The haemoglobin estimation was done by the oxyhaemoglobin method using a Klett-Summerson colorimeter.

The mean P.C.V. was 29·5% with a range from
19% to 37% and a standard deviation of 6.68.

The mean M.C.H.C. was 27.5% with a range from 21% to 32% and a standard deviation of 3.96.

Peripheral smears showed marked hypochromasia, anisocytosis and poikilocytosis in cases where the anaemia was of a severe degree, and all gradations of an iron deficiency pattern to normal red blood cells.

Serum protein estimations were done on 11 cases, by the Weichselbaum biuret method. Results showed a mean of 7.19 g. % for total serum proteins, 3.87 g. % for serum albumin and 3.32 g. % for serum globulin (Table 3).

Ten children (83%) gave a history of ascaris infestation. One child had tapeworm and another Trichuris trichiura in addition to ascaris. Confirmatory evidence of worm infestation was looked for. Peripheral blood smears were obtained in five cases. These showed an eosinophilia of 5, 7, 8, 8, and 10% respectively and all had passed roundworms.

The mentality of the subjects was scrutinized. Contrary to expectation, the intelligence of the children as a whole in this survey was average, and, in a few instances, considered to be distinctly above average. No formal intelligence tests were applied but the intelligence was assessed by the author in conjunction with the parents and on the basis of developmental data, language, and social adjustment. While it is fully realized that this is only a rough guide to the I.Q., it is sufficient for this purpose to indicate that these children with pica were for practical purposes mentally normal.

The children did not appear to suffer from behaviour disorders. Ten of these children could be described as normally well-behaved children. Two, however, had temper tantrums.

Radiological examinations were done on eight cases. Five showed opaque material interpreted as sand or stones in the large bowel, and to a lesser extent in the small bowel (Figs. 3-6). In one of these the appendix was outlined and filled with sand (Fig. 7). None had a previous history of roentgenographic contrast studies and none had taken any medicines containing radio-opaque materials, e.g.
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TABLE 2
HAEMATOLOGICAL VALUES IN PICA GROUP

<table>
<thead>
<tr>
<th>Case No.</th>
<th>Hb. (g. %)</th>
<th>P.C.V. (%)</th>
<th>M.C.H.C. (%)</th>
<th>Morphology Red Blood Corpuscles</th>
<th>Eosinophil Count (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>8·6</td>
<td>32</td>
<td>30</td>
<td>Hypochromasia slight</td>
<td>—</td>
</tr>
<tr>
<td>2</td>
<td>10·9</td>
<td>37</td>
<td>29</td>
<td>Normal</td>
<td>7</td>
</tr>
<tr>
<td>3</td>
<td>8·9</td>
<td>28</td>
<td>32</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>4</td>
<td>10·6</td>
<td>34</td>
<td>31</td>
<td>Normal</td>
<td>—</td>
</tr>
<tr>
<td>5</td>
<td>9·7</td>
<td>—</td>
<td>—</td>
<td>Hypochromasia slight</td>
<td>8</td>
</tr>
<tr>
<td>6</td>
<td>7·9</td>
<td>32</td>
<td>24</td>
<td>Hypochromasia slight</td>
<td>—</td>
</tr>
<tr>
<td>7</td>
<td>9·5</td>
<td>—</td>
<td>—</td>
<td>Hypochromasia slight Poikilocytosis slight</td>
<td>10</td>
</tr>
<tr>
<td>8</td>
<td>4·1</td>
<td>20</td>
<td>21</td>
<td>Hypochromasia +++ Anisocytosis ++ Polychromasia slight</td>
<td>8</td>
</tr>
<tr>
<td>9</td>
<td>4·6</td>
<td>19</td>
<td>24</td>
<td>Hypochromasia +++ Anisocytosis ++ Poikilocytosis +++ Target cells few</td>
<td>—</td>
</tr>
<tr>
<td>10</td>
<td>9·7</td>
<td>34</td>
<td>29</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>11</td>
<td>3·0</td>
<td>—</td>
<td>—</td>
<td>Hypochromasia +++ Anisocytosis ++ Polychromasia slight</td>
<td>—</td>
</tr>
<tr>
<td>12</td>
<td>7·0</td>
<td>—</td>
<td>—</td>
<td>Hypochromasia +++ Anisocytosis ++ Target cells few</td>
<td>5</td>
</tr>
</tbody>
</table>

Total cases 12 8 8 5
Mean 7·89 29·5 27·5 — 5
Standard deviation 2·64 6·68 3·96 —

TABLE 3
SERUM PROTEIN ESTIMATIONS IN PICA GROUP

<table>
<thead>
<tr>
<th>Case No.</th>
<th>Total Serum Proteins (g. %)</th>
<th>Serum Albumin (g. %)</th>
<th>Serum Globulin (g. %)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>7·80</td>
<td>3·53</td>
<td>4·27</td>
</tr>
<tr>
<td>2</td>
<td>7·38</td>
<td>4·54</td>
<td>2·84</td>
</tr>
<tr>
<td>3</td>
<td>6·08</td>
<td>3·38</td>
<td>2·70</td>
</tr>
<tr>
<td>4</td>
<td>8·40</td>
<td>3·74</td>
<td>4·66</td>
</tr>
<tr>
<td>5</td>
<td>7·49</td>
<td>4·65</td>
<td>2·84</td>
</tr>
<tr>
<td>6</td>
<td>6·96</td>
<td>3·80</td>
<td>3·16</td>
</tr>
<tr>
<td>7</td>
<td>6·60</td>
<td>3·60</td>
<td>3·00</td>
</tr>
<tr>
<td>8</td>
<td>7·50</td>
<td>3·74</td>
<td>2·76</td>
</tr>
<tr>
<td>9</td>
<td>7·42</td>
<td>3·77</td>
<td>3·65</td>
</tr>
<tr>
<td>10</td>
<td>6·92</td>
<td>4·85</td>
<td>2·07</td>
</tr>
<tr>
<td>11</td>
<td>7·58</td>
<td>2·96</td>
<td>4·82</td>
</tr>
<tr>
<td>12</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>

Mean g. % 7·19 3·87 3·32
Standard deviation 0·66 0·55 0·82

The total dose of intramuscular iron-dextran compound (Imferon) was given in one injection and calculated, in each case, according to the original haemoglobin level and the body weight.* One of

*The formula used was 9W + ½(100 − Hb%) = mg. of iron.

Where W = Weight of patient in pounds.
Hb% = Observed haemoglobin percentage.

TABLE 4
RESPONSE TO TREATMENT IN PICA GROUP

<table>
<thead>
<tr>
<th>Case No.</th>
<th>Haemoglobin Before (g. %)</th>
<th>Haemoglobin After (g. %)</th>
<th>Treatment I.M. Iron-Dextran Compound (mg.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>8·6</td>
<td>11·7</td>
<td>400</td>
</tr>
<tr>
<td>2</td>
<td>10·9</td>
<td>10·9</td>
<td>300</td>
</tr>
<tr>
<td>3</td>
<td>8·9</td>
<td>11·9</td>
<td>200</td>
</tr>
<tr>
<td>4</td>
<td>10·6</td>
<td>11·3</td>
<td>Ferrus gluconate 150 mg. b.d. 200</td>
</tr>
<tr>
<td>5</td>
<td>9·7</td>
<td>11·8</td>
<td>300</td>
</tr>
<tr>
<td>6</td>
<td>7·9</td>
<td>10·8</td>
<td>Sterile water 2 ml. 200 mg. later 200</td>
</tr>
<tr>
<td>7</td>
<td>9·5</td>
<td>12·2</td>
<td>Transf. 330 ml. 300 mg. later 200</td>
</tr>
<tr>
<td>8</td>
<td>4·1</td>
<td>10·5</td>
<td>Transf. 600 ml. 300 mg. later 200</td>
</tr>
<tr>
<td>9</td>
<td>4·6</td>
<td>10·9</td>
<td>300</td>
</tr>
<tr>
<td>10</td>
<td>9·7</td>
<td>11·6</td>
<td>200</td>
</tr>
<tr>
<td>11</td>
<td>3·0</td>
<td>9·0</td>
<td>200</td>
</tr>
<tr>
<td>12</td>
<td>7·0</td>
<td>14·5</td>
<td>278 mg.</td>
</tr>
</tbody>
</table>

Mean 7·89 11·43
Standard deviation 2·64 1·29
these nine cases was initially used as a control and
given 2 ml. of intramuscular sterile water. This did
not cause any change in the child’s behaviour and
the severity of the pica persisted unchanged. He
was subsequently given 300 mg. intramuscular
iron-dextran compound (Imferon) and responded
dramatically with complete cessation of the pica.

Two patients who were admitted to hospital, one
with a diagnosis of lymphosarcoma and the other
with diarrhoea and severe iron deficiency anaemia,
received blood transfusions. The one with lympho-
sarcoma died without being discharged from hospital
and does not figure in these comments. The other
was only seen again two months after her discharge.
The mother then reported that she had continued
eating sand and dirt. On examination her haemo-
globin had fallen from 9 g. % on discharge to 5 g. %,
She was then given intramuscular iron-dextran
compound and her pica ceased dramatically within
10 days.

One white patient was given oral ferrous glu-
conate.

The results of treatment on the whole, were highly
gratifying. In one child only (Case 2), there was no
change in the haemoglobin level. The remaining
children showed a marked rise in haemoglobin level
after treatment. The mean haemoglobin on com-
pletion of treatment was 11·43 g. %, showing a
mean rise of 3·54 g. %.

All the children showed a complete cure of their
pica, usually within one to two weeks of commence-
tment of treatment and in some instances in a shorter
time. Several of the children who had eaten sand
for many years continued to play with sand and
stones, but had no inclination to eat these sub-
stances. The mothers were instructed not to
restrict their activities. All the children showed the
usual beneficial effects of iron therapy on behaviour,
appetite and sense of well-being. Many cases have
now been followed for over a year without a recur-
rence of pica.

The five cases which before treatment had shown
radio-opaque material in the bowel all showed
complete radiographic clearing within 10 days.

Discussion

In the course of this study some details comple-
mentary to the main issues have been noted. Al-
though the alleged major factors in the production
of pica have been examined there are other possi-
bilities which cannot be entirely ignored. It is often
reported that pica occurs more frequently in children
coming from a poor socio-economic background.
The present series, however, did not show this. The
mean weekly income, assessed on a per capita basis,
amongst the Cape Coloured children in this series
was 26·13 shillings, as compared with 13·08 shillings
for a control group of 50 unselected out-patients.
This shows a statistically significant difference
between the weekly income of the two groups. The
pica group are apparently better off financially.
The reason for this marked discrepancy in socio-
economic status may be that the mothers of low
socio-economic status are too occupied to attend to
what they consider to be a mere aberration in the
child’s eating habits.

The birth weights of these children were in-
vestigated, since it had been shown by Cooper (1957)
that the percentage of the premature-born amongst
children suffering from pica was abnormally high.
The mean birth weight of the children in this series
was 7 lb. 15½ oz. with a range from 13 lb. 3½ oz. to
5 lb. The mean birth weight for Cape Coloured
children in a control group of 74 normal births
studied by the author was found to be 6 lb. 15½ oz.
This demonstrates that the children suffering from
pica in this series had a statistically significant higher
birth weight as compared with the birth weights
of a random sample of normal infants.

The present series of cases confirms the reported
frequency of worm infestation in pica. The Cape
Coloured children of this area are known to be
commonly affected in this way and in a random
sample of the hospital’s out-patients 25 of 120
children (21 %) gave a history of worm infestation.
The proportion of infestations in the pica group
(83 %) is significantly higher. Nevertheless, no steps
were taken to alter this situation during the trial of
iron therapy. Worm ova were not looked for,
but this in no way invalidates this observation
as the same criteria (viz. history and eosino-
ophilia) for determining the incidence were used in
both the pica and the control groups. Any hypo-
thetical bearing of the presence of intestinal worms
on the aetiology of pica appears therefore, to
have no substantial foundation in fact.

The somewhat indefinite evidence in the literature,
namely Cooper’s average I.Q.of 87 %, against the
association of mental deficiency with pica was
confirmed in the present series of cases.

The main factors appear to be nutrition and
anaemia. The nutritional state of the children in
this series was good in comparison with other
children of similar age and background. The serum
protein levels were significantly higher than those
of a control group of 77 anaemic out-patients of
comparable age and background. These latter
showed a mean total serum protein of 5·67 g. %,
serum albumin 3·39 g. % and serum globulin of
2·28 g. %. The mean for the pica group was
serum albumin and it coupled with apparent smear), The and (see Table high to morphology of 70 unselected g. 10-52 received the other medicaments emphasized that treat was given of 7-89 g. %. The morphology of the red blood cells (as judged from the smear), the haemoglobin, P.C.V. and M.C.H.C., coupled with the response to therapy, indicated that the anaemia was of the iron deficiency type. The M.C.H.C., which is regarded as the most sensitive index of iron-deficiency anaemia (Latatsky, 1943), was below normal in every patient, confirming the presence of an iron-deficient state.

The logical result of the above findings was to treat all these patients with iron. It must be emphasized that at the time of treatment of the pica no other medicaments (e.g. verminifices or antibiotics) were employed. No psychological advice was given and the condition was treated purely as anaemia. Intramuscular iron was chosen in preference to oral iron in most cases, because previous experience had shown that the oral administration of medicines was not reliable in the type of population under consideration. Parenteral iron therapy was the only way of ensuring that the patient received the drug. The response to intramuscular therapy is quicker than to oral iron and, consequently, the number of hospital visits was reduced to a minimum. Previous writers have insisted that these cases were very resistant to medical treatment. Through the ages discouraging measures such as whipping or restraint of some sort have been the sheet anchor of therapy, and more recently the services of an energetic nanny (Sheldon, 1955) have been advocated. No such adjutants to iron therapy were employed in this investigation.

The effort to maintain a constant internal environment, or homeostasis, constitutes one of the most universal and powerful of all behaviour urges or drives' (Richter, 1943). Adrenalectomized rats, in a laboratory, consume unusual amounts of salt solution. Patients with Addison's disease crave salt and thereby provide an early and significant indication of the nature of their illness. Parathyroidectomized rats prefer calcium lactate solution to water and children with parathyroid deficiency show a craving for chalk and plaster. Diabetics drink excessive amounts of water and they and patients with thyrotoxicosis compensate for their increased metabolic needs by polyphagia. Davis (1928) showed that a child, given free choice of selection of food, would maintain itself in excellent nutrition in all respects without adult guidance. She reported on a rachitic child who voluntarily consumed cod-liver oil until about the time the blood calcium and phosphorus reached normal levels, and radiographs showed the rickets to be healed. Theiler, Green and Du Toit (1924), as quoted by Cooper (1957), described osteophagia in cattle as a herbivore's response to osteomalacia. The feeding of phosphorus-rich substances to the cattle resulted in the eradication of the pica.

If these children with pica do, in fact, feel an instinctive need for iron to restore their haemoglobin levels to normal a slight difficulty arises as to the child in this series who was given a blood transfusion yet continued to have pica. A similar query may be directed at the child who lost his pica without showing a rise in haemoglobin level. A possible explanation would be that the transfused blood although it corrected the anaemia contained an insufficient amount of iron (35 mg./100 ml.) to meet the needs of restoration and iron storage, and that in the other child it was really the storage-iron deficiency which was responsible for his condition. This is analogous to the presence of glossitis, dysphagia (sideropenic dysphagia) and kolonchasia as a result of marked epithelial changes occurring in tissue-iron deficiency without anaemia (Waldenström and Kjellberg, 1939; Waldenström, 1946; Henderson, 1954; Bothwell and Glyn Thomas, 1958). This is a state of delicate metabolic equilibrium and blood transfusion restores the haemoglobin to normal but is insufficient to satisfy tissue needs. Thus treatment in pica must be adequate enough to correct anaemia, when present, and to refill the iron stores. Since it is extremely difficult to replenish body stores by the oral route (Finch, Haskins and Finch, 1950) it may be necessary in some instances, in addition to the reasons given above, to use parenteral iron in the treatment of this condition.

Since this paper was prepared eight further cases of pica have been seen. They all showed the typical clinical features already described, and all were cured by intramuscular iron-dextran compound (Imferon).

Finally, it must be admitted that the commonest mineral deficiency in children throughout the world is almost certainly iron, and a subconscious craving for it might well be expected.
Conclusions and Summary

The literature on the subject of pica is briefly reviewed. An investigation of 12 children suffering from pica is described. The main abnormality found was an iron deficiency anaemia. Treatment of this with iron was invariably followed by the rapid disappearance of pica. The conclusion is drawn that iron deficiency is the major cause of pica and that iron therapy is curative.

I am indebted to Professor F. J. Ford, Head of the Department of Child Health, University of Cape Town, for his constant guidance, advice and criticism in the preparation of this paper, to Dr. J. D. L. Hansen and Dr. W. Emdin for their advice, and to Dr. J. F. Mostert, Medical Superintendent of the Red Cross War Memorial Children's Hospital, for permission to publish this work. Thanks are also due to the honorary physicians and colleagues who referred cases of pica to me, to Mr. T. Turner for technical assistance in the serum protein estimations, and Mr. B. Todt for the photography.

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