AN APPRAISAL OF THE ADEQUACY OF DIETARY MINERAL INTAKES IN DEVELOPING COUNTRIES FOR BONE GROWTH AND DEVELOPMENT IN CHILDREN

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INTRODUCTION

Linear growth retardation in children, or stunting, is a major problem in the developing world. It has been estimated that the prevalence of stunting in children less than 5 years of age in Africa, the Americas and Asia (excluding China) is about 40%, representing about 125 million individuals (Keller, 1988). Linear growth rates in developing countries begin to fall behind those in developed countries during the first two years of life and deficits in attained height remain throughout childhood (Waterlow, 1988). Inadequate nutrition, high morbidity rates, gastrointestinal dysfunction, poverty and related environmental factors may all play a role in the aetiology of stunting and in the prevention of complete catch-up growth after stunting has occurred (Keller, 1988).

The diets of impoverished people in the developing world are often monotonous and of poor quality. It has long been assumed that an inadequate provision of the four bone-forming minerals, calcium, phosphorus, magnesium and zinc, due to low dietary intakes or to reduced bioavailability, could be an important contributory factor in the poor growth performance of children in the developing world. In this review we examine the evidence
that stunting and other aspects of human bone development may be influenced by dietary mineral supply.

**DIETS OF CHILDREN IN DEVELOPING COUNTRIES**

**MINERAL INTAKES**

There is considerable variation in the diets consumed by disadvantaged peoples of the developing world but in many regions the main foodstuffs are cereals and other plant foods. In general, the consumption of meat and animal milks is limited (Bansal et al. 1964; Walker, 1972; Prentice, 1991; Prentice et al. 1993). As a consequence, Ca intakes by adults in these communities are low (Prentice et al. 1993). Intakes of P and Mg, however, can be relatively high as cereals and plants are rich sources of both these minerals (Department of Health, 1991). Culinary practices, such as the use of plant ash (e.g. Nyasaland Bantu, Walker, 1954; American Indians & Papua New Guineans, Golden, 1988), lime in the making of tortilla (Mexico, Cerqueira et al. 1979, Murphy et al. 1992), and dried baobab leaf in preparation of steamed millet (The Gambia, Prentice et al. 1993) may make valuable contributions to mineral intakes in some societies.

The diets of children in developing countries, however, may differ from those of adults. Many infants and toddlers are breast fed for prolonged periods and receive specially prepared weaning foods. Older children may receive preferential or reduced amounts of certain foods, such as milk or fish, relative to adults. Consequently, it is important to judge the adequacy of mineral supply during childhood by using dietary data collected from children. However, there have been comparatively few detailed investigations of mineral intakes of infants and children in the Third World. A selection of studies is summarized in Tables 1 and 2.

The data demonstrate that Ca intakes of children in many disadvantaged communities are very low. The figures in Table 1 can be compared with Ca intakes of British toddlers and older children which average 600–700 mg/d and 700–900 mg/d respectively (Department of Health, 1989; Prentice & Paul, 1990). In contrast, the measured intakes of Zn are not dissimilar to those in affluent societies (Table 1; Sandstead, 1991), due to the fact that unrefined cereals and plant foods contain reasonably high amounts of Zn (Department of Health, 1991). The measured intakes of P are moderate to high in older children, resulting in low Ca : P ratios, 1:2–1:3. Estimates of P intakes of young children in Western countries are 800–900 mg/d (Fomon, 1974). Children who are exclusively or partly breast fed have lower P intakes and the Ca : P ratio of their diet is higher (Table 2, see below). In the limited number of studies in which Mg ingestion has been quantified, intakes of children in developing countries appear to be of the same order of magnitude as adult intakes in the UK (Department of Health, 1991).

Breast milk is a major dietary component for many infants and young children in the developing world. Breast milk production by mothers from disadvantaged communities is similar in general to that of mothers in affluent societies and is often maintained for long periods (Prentice et al. 1986). Mineral concentrations in mature breast milk decline as lactation progresses in women from both developed and developing countries (Bates & Tsuchiya, 1990; Laskey et al. 1990, 1991). This is particularly striking for Zn (Krebs et al. 1985). There is little evidence of regional variations in P, Mg and Zn concentrations in breast milk (Hambidge et al. 1986; Laskey et al. 1991) but low Ca concentrations have been reported from a number of developing countries and Gambian women have been shown to have Ca levels that are 20% below those of British women (Laskey et al. 1990). Whether this is a consequence of low maternal Ca intakes is not known. In general, average Ca, P,
Table 1. Measured mineral intakes of children not receiving breast milk in developing countries

<table>
<thead>
<tr>
<th>Country</th>
<th>No.</th>
<th>Age</th>
<th>Ca (mg/d)</th>
<th>P (mg/d)</th>
<th>Mg (mg/d)</th>
<th>Zn (mg/d)</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Egypt</td>
<td>15</td>
<td>1-3 y</td>
<td>294</td>
<td>510</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Egypt</td>
<td>96</td>
<td>18-30 m</td>
<td>218</td>
<td>624</td>
<td>203</td>
<td>5-2</td>
<td>Lawson et al. 1987</td>
</tr>
<tr>
<td>India</td>
<td>18</td>
<td>2-5-5 y</td>
<td>145</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>India</td>
<td>45</td>
<td>2-6 y</td>
<td>320</td>
<td>678</td>
<td></td>
<td></td>
<td>Sundararaj et al. 1969</td>
</tr>
<tr>
<td>Kenya</td>
<td>100</td>
<td>18-30 m</td>
<td>210</td>
<td>556</td>
<td>241</td>
<td>3-7</td>
<td>Murphy et al. 1992</td>
</tr>
<tr>
<td>Malawi</td>
<td>66</td>
<td>4-6 y</td>
<td>380</td>
<td></td>
<td></td>
<td></td>
<td>Ferguson et al. 1989</td>
</tr>
<tr>
<td>Mexico</td>
<td>59</td>
<td>18-30 m</td>
<td>735*</td>
<td>956</td>
<td>236</td>
<td>5-4</td>
<td>Murphy et al. 1992</td>
</tr>
<tr>
<td>Papua</td>
<td>27</td>
<td>3-7 y</td>
<td>359</td>
<td></td>
<td></td>
<td></td>
<td>Gibson et al. 1991</td>
</tr>
<tr>
<td>New</td>
<td>40</td>
<td>8-10 y</td>
<td>301</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Guinea</td>
<td>6</td>
<td>7-12 y</td>
<td>337</td>
<td>914</td>
<td></td>
<td></td>
<td>Pettifor et al. 1979</td>
</tr>
<tr>
<td>South</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Africa</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sri Lanka</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Nicholls &amp; Nimalasuriya 1939</td>
</tr>
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<td></td>
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<td></td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

Mean values for boys and girls, seasons combined. *, High Ca associated with consumption of tortilla.

Table 2. Measured mineral intakes of breast fed children in developing countries

<table>
<thead>
<tr>
<th>Country</th>
<th>No.</th>
<th>Age</th>
<th>Ca (mg/d)</th>
<th>P (mg/d)</th>
<th>Mg (mg/d)</th>
<th>Zn (mg/d)</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>India</td>
<td>38</td>
<td>6 m-3 y</td>
<td>129</td>
<td>195</td>
<td></td>
<td></td>
<td>Bansal et al. 1964</td>
</tr>
<tr>
<td>Peru</td>
<td>110</td>
<td>7-10 m</td>
<td>376</td>
<td>407</td>
<td></td>
<td></td>
<td>Creed de Kanashiro et al. 1990</td>
</tr>
<tr>
<td>Thailand</td>
<td>85</td>
<td>1 y</td>
<td>143</td>
<td>237</td>
<td></td>
<td></td>
<td>Chusilp et al. 1992</td>
</tr>
<tr>
<td>Gambia</td>
<td>111</td>
<td>6 m</td>
<td>196</td>
<td>186</td>
<td></td>
<td>1-9</td>
<td>Prentice &amp; Paul 1990*</td>
</tr>
<tr>
<td></td>
<td>101</td>
<td>9 m</td>
<td>192</td>
<td>232</td>
<td>2-5</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>112</td>
<td>12-15 m</td>
<td>214</td>
<td>324</td>
<td>3-5</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>99</td>
<td>15-18 m</td>
<td>234</td>
<td>408</td>
<td></td>
<td>4-0</td>
<td></td>
</tr>
</tbody>
</table>

Mean values for boys and girls, seasons combined, breast milk plus weaning foods. *, Plus unpublished Zn data (A. Prentice, C. J. Bates & A. A. Paul).

Mg and Zn intakes of exclusively breast fed children at 3 months are approximately 200 mg, 100 mg, 23 mg and 1-8 mg respectively, although there are wide variations in breast milk mineral outputs between individual mothers (Bates & Tsuchiya, 1990; Laskey et al. 1990, 1991).

The contribution of breast milk to mineral intakes during partial breast feeding has been little studied. A detailed investigation in a poor rural village in The Gambia, where children are breast fed for about 2 years but receive weaning foods from 3 months, showed that breast milk still provides 40%, 20% and 15% of their Ca, P and Zn intakes respectively at 15-18 months of age (Table 3; Prentice & Paul, 1990). In a Thai study, 58% of Ca intakes were provided by breast milk for children at 1 year (Chusilp et al. 1992). The value of the breast milk contribution may well be greater as mineral bioavailability is higher than from a mixed diet. However, the mineral density of breast milk is relatively low especially compared with animal milks and the weaning diet. For example, using Gambian data for...
Table 3. Contribution of breast milk to mineral intakes of rural Gambian children†

<table>
<thead>
<tr>
<th>Months of age</th>
<th>Ca</th>
<th>P</th>
<th>Zn</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>81</td>
<td>71</td>
<td>70</td>
</tr>
<tr>
<td>6</td>
<td>62</td>
<td>52</td>
<td>52</td>
</tr>
<tr>
<td>9</td>
<td>54</td>
<td>40</td>
<td>31</td>
</tr>
<tr>
<td>12-15</td>
<td>50</td>
<td>29</td>
<td>23</td>
</tr>
<tr>
<td>15-18</td>
<td>40</td>
<td>20</td>
<td>15</td>
</tr>
</tbody>
</table>

† Values are the percentage of total mineral intakes contributed by breast milk at each age. The calculations take no account of the differing bioavailability of minerals from breast milk and other foods.

Data are from Prentice & Paul 1990; A. Prentice & C. J. Bates (unpublished). Children in this community breast feed on demand for approximately two years, with weaning foods introduced from about 3 months of age. The local diet is based on rice, millet, groundnuts, fish and leaves (Prentice et al. 1993).

Children over 12 months old, the mineral densities (mg/100 kcal) for Ca, P and Zn respectively in this community are 28, 25, 0.34 for breast milk and 25, 56, 0.61 for weaning foods while cows' milk has densities of 194, 145, 0.53. Consequently, calculations indicate that, for these Gambian children, replacing breast milk with an isocaloric amount of other foods in their diet would not alter calcium intakes materially and would increase P and Zn intakes by 30% and 38% respectively (Prentice & Paul 1990; A. Prentice, C. J. Bates & A. A. Paul, unpublished). Similar data from other communities in the developing world are not available but the measured intakes of breast fed and not breast fed children (Tables 1 and 2) suggest that a similar pattern would be expected in other areas. Breast milk, therefore, although making substantial contributions to the intakes of many children in the developing world, is not an especially rich source of these minerals.

MINERAL BIOAVAILABILITY

In general, only 30-40% of dietary Ca and Zn are absorbed from typical Western diets, while absorption of P and Mg is somewhat higher at 40-60% (Schwartz, 1990; Department of Health, 1991). Ca absorption from predominantly plant based diets is thought to be considerably reduced due to the chelation properties of compounds such as phytates (inositol hexaphosphates) and oxalates (Allen, 1982). The Ca:P ratio, per se, appears to be relatively unimportant (Department of Health, 1991) except that in developing countries a low Ca:P ratio is likely to imply a high phytate intake. Zn absorption also appears to be affected by phytate, dietary fibre and by geophagia (King & Turnlund 1988; Prasad, 1991). An important consideration in Zn bioavailability is thought to be the phytate and Ca content of the diet, with a high Ca x phytate product being associated with increased formation of insoluble complexes (Bindra et al. 1986; Sandstead, 1991; Xu et al. 1992).

A number of studies, however, have suggested that in practice the long term effects of food phytates on Ca absorption may not be large (Walker et al. 1948; Walker, 1951; Bronner et al. 1954, 1956; Irving, 1964; Bhaskaram & Reddy, 1979) and there is controversy over the effect of phytates on Zn absorption (Anderson et al. 1981; Hambidge et al. 1986). Hydrolysis of phytate may occur in the human intestine (Xu et al. 1992) and phytate P is well absorbed particularly when Ca intakes are low (Walker et al. 1948; Irving, 1964). In addition, methods of food preparation may significantly diminish the effects of phytate, such as the action of phytases during baking, fermentation and germination (Irving, 1964; Golden, 1988; Murphy et al. 1992). Other components of the diet can increase or reduce mineral bioavailability by altering absorption or excretion, for example protein, fat, salt and other minerals (Allen, 1982; Department of Health, 1991) and high

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intakes of non-haem iron have been shown to depress Zn absorption (Solomons & Jacob, 1981; Hambidge et al. 1986). In addition, gastrointestinal illnesses, common in children in many developing countries, can have deleterious effects on mineral absorption.

The extent to which individuals habituated to low mineral intakes have adapted to their diets is unknown. Positive balances have been reported in children and adults with low Ca and Zn intakes (Hegsted et al. 1952; Luyken & Luyken-Koning, 1961; Begum & Pereira, 1969; Ziegler et al. 1989), indicating that absorption efficiency must be high and losses low. It has been suggested that colonic absorption, after degradation of fibre and phytate by bacteria, may play an important role in this context (Sandström et al. 1986; Fraser, 1988a, 1991). Adaptation of Ca metabolism to diets containing high amounts of phytate has been observed (Walker et al. 1948). Mg and Zn restrictions are also accompanied by increases in absorption efficiencies and decreases in endogenous losses (Widdowson & Dickerson, 1964; Schwartz, 1990; Department of Health, 1991; Taylor et al. 1991).

**BODY CONTENT, BIOLOGICAL ROLE AND CHILDHOOD ACCRETION RATES**

The question of whether the dietary intakes of children in developing countries are sufficient to support optimal bone growth and development has to be discussed in relation to the mineral requirements of the human body during childhood. Table 4 provides details of the body content of Ca, P, Mg and Zn in a newborn baby born at term, a typical man and a typical woman. As can be seen, an adult contains approximately 1 kg and 0.5 kg of Ca and P respectively, while Mg and Zn are present in smaller quantities.

The body compartments of the four minerals are summarized in Table 4. Approximately 99% of Ca and 80% of P in the body are contained in the inorganic phase of bone and teeth, imparting structure and strength. The crystal structure of bone salt resembles hydroxyapatite \( \text{Ca}_{10}(\text{PO}_4)_6(\text{OH})_2 \), which contains Ca and P in the proportion 2:15:1 (by mass) (Russell et al. 1986). However, crystallization of bone salt occurs in several stages, proceeding from amorphous calcium phosphate through intermediate crystalline structures (Russell et al. 1986). These compounds have lower Ca:P ratios by weight than hydroxyapatite and consequently the proportion of Ca to P in young bone is generally between 1:7:1 and 2:14:1 (Specker & Tsang, 1987). The measured mass ratio in adult human bone ash is about 2:3:1 (Mitchell et al. 1945).

Bone salt is not pure hydroxyapatite, since it contains anions such as carbonate and citrate, and cations such as Mg and Sn (Widdowson & Dickerson, 1964). These ions either substitute within the crystal lattice or are adsorbed onto the crystal surface (Russell et al. 1986). Approximately 60% of body Mg and 30% of body Zn are present in the skeleton where their concentrations are higher than in other tissues in the body (Schwartz, 1990; Department of Health, 1991). Zn is associated with alkaline phosphatase at calcification sites and is also deposited within the inorganic matrix (Hambidge et al. 1986). The function of Mg and Zn in bone is largely unknown. Mg may play a role in the control of crystal formation and in crystal stability (Schwartz, 1990) while Zn is thought to be involved in chondrogenesis, collagen synthesis, osteoblastic function and calcification (Hambidge et al. 1986).

All four minerals have important functions outside the bone compartment and are widely distributed throughout the soft tissues and fluids (Department of Health, 1991). The remaining 1% of total body Ca is involved in processes such as nerve and muscle function, blood clotting and intracellular signalling. Non-osseous P is a component of many essential compounds, such as phospholipids and those with high energy phosphate bonds like ATP. Non-skeletal Mg is involved in DNA replication, RNA synthesis, and is a cofactor for other enzymes.
Table 4. **Whole body mineral content and compartments of calcium, phosphorus, magnesium and zinc in man**

<table>
<thead>
<tr>
<th>Adult Body compartment</th>
<th>Baby&lt;sup&gt;b&lt;/sup&gt; (gm)</th>
<th>Male&lt;sup&gt;c&lt;/sup&gt; (gm)</th>
<th>Female&lt;sup&gt;d&lt;/sup&gt; (gm)</th>
<th>Bones (%)</th>
<th>Soft tissues (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calcium</td>
<td>28.2</td>
<td>1344</td>
<td>1008</td>
<td>99</td>
<td>1</td>
</tr>
<tr>
<td>Phosphorus</td>
<td>16.2</td>
<td>720</td>
<td>540</td>
<td>80</td>
<td>20</td>
</tr>
<tr>
<td>Magnesium</td>
<td>0.76</td>
<td>28.2</td>
<td>21.2</td>
<td>60</td>
<td>40</td>
</tr>
<tr>
<td>Zinc</td>
<td>0.053</td>
<td>1.68</td>
<td>1.26</td>
<td>30</td>
<td>70</td>
</tr>
</tbody>
</table>

To convert mg to mmol divide by 40, 31, 24.3, 65.4 for Ca, P, Mg, Zn respectively.

<sup>a</sup> Chemical data from Widdowson & Dickerson (1964).
<sup>b</sup> Based on 3.5 kg full-term infant.
<sup>c</sup> Based on 60 kg fat-free mass (e.g. man 70 kg body weight, 15% fat).
<sup>d</sup> Based on 45 kg fat-free mass (e.g. woman 60 kg body weight, 25% fat).

Table 5. **Estimated mineral accretion rates in childhood**

<table>
<thead>
<tr>
<th>Continuous&lt;sup&gt;a&lt;/sup&gt;</th>
<th>Infancy&lt;sup&gt;b&lt;/sup&gt;</th>
<th>Peak&lt;sup&gt;c&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Male</td>
<td>Female</td>
</tr>
<tr>
<td>Calcium, mg/d</td>
<td>200</td>
<td>149</td>
</tr>
<tr>
<td>Phosphorus, mg/d</td>
<td>107</td>
<td>80</td>
</tr>
<tr>
<td>Magnesium, mg/d</td>
<td>4.2</td>
<td>3.1</td>
</tr>
<tr>
<td>Zinc, mg/d</td>
<td>0.25</td>
<td>0.18</td>
</tr>
</tbody>
</table>

<sup>a</sup> Average accretion rate in childhood based on assumption of continuous growth and maturity at eighteen years in both sexes (British Nutrition Foundation, 1989).
<sup>b</sup> Accretion in infancy as calculated by Fomon (1974), Krebs & Hambidge (1986).
<sup>c</sup> Peak rate in adolescence based on calcium calculation of Kanis & Passmore (1989) and assuming proportions of Ca, P, Mg, Zn are the same as during continuous growth.

For enzymes requiring requiring ATP. Zn is essential for cell division, nucleic acid and protein synthesis, and is a component of many enzymes. Unlike the other three minerals, the major portion of total body Zn occurs not in bone but in the soft tissues, primarily in muscle (Table 4), although the concentration of Zn in bone is high.

Considerable quantities of all four minerals are deposited in the body between birth and maturity. The accretion of mineral is greater than the increase in body weight over the same period. For example, the amount of Ca expressed relative to body weight increases from approximately 8 g Ca/kg at birth to 19 g Ca/kg in a 70 kg man (Table 4; Widdowson & Dickerson, 1964). Table 5 gives estimated values, based largely on the compositional data in Table 4, for mineral accretion rates during childhood. The continuous rates have been obtained by assuming that maturity is reached by 18 years of age in both sexes and that the accretion rate is constant throughout childhood (after British Nutrition Foundation, 1989). Such calculations indicate, for example, that a boy who at maturity has a fat-free mass of 60 kg (equivalent to a 70 kg man with 15% body fat) has to retain 200 mg Ca, 107 mg P, 4 mg Mg and 0.25 mg Zn every day for eighteen years in order to achieve the required mineral deposition (Table 5). In reality, of course, growth is not uniform and is greatest soon after birth and during adolescence. At these times accretion rates will be considerably higher than average, while rates will be somewhat less in the intervening years. In addition,
BONE GROWTH AND DEVELOPMENT IN CHILDREN

mineral deposition during periods of catch-up growth, when children are recovering from illness or malnutrition, will be substantially above average. Estimates of likely accretion rates in infancy and in adolescence are given in Table 5, based on the arguments of Kanis & Passmore (1989), British Nutrition Foundation (1989), Fomon (1974), and Leitch & Aitken (1959). The values in infancy for Ca, P, Mg are somewhat lower than the continuous accretion rates due to the relatively low mineral content of young bone (Fomon, 1974).

In addition to the requirements for growth, losses of the four minerals occur in urine, sweat, gastrointestinal fluids, skin, hair and nails. Quantitative data on mineral losses in infants and children are very limited. There is evidence, however, that mineral losses are greatly reduced in individuals habituated to very low intakes (Nicholls & Nimalasuriya, 1939; Widdowson & Dickerson, 1964; Begum & Pereira, 1969; Taylor et al. 1991) and it is unclear what figures should be used as estimates of obligatory losses. The British Committee for Medical Aspects of Food Policy (COMA) in their recent evaluation of dietary reference values assumed that there are no obligatory Ca losses in children and gave no figures for P or Mg (Department of Health, 1991). Daily endogenous Zn losses in infants have been estimated at 0.07 mg/kg (Ziegler et al. 1989) in faeces and 0.02 mg/kg in urine and sweat (Krebs & Hambidge, 1986), producing a total estimated requirement for accretion + losses of 0.9—1.2 mg/d (King & Turnlund, 1988; Department of Health 1991).

The number of studies on the composition of the human body is very limited, involving the chemical analyses of only a small number of possibly atypical individuals (Widdowson & Dickerson, 1964; British Nutrition Foundation, 1989). In addition, differences in chemical composition may exist between the races, for example adult Blacks in the United States are known to have higher total body Ca and P content than Whites of the same height (Cohn et al. 1977). The figures in Tables 4 and 5, therefore, can be used to provide only an approximate assessment of mineral deposition during childhood. Similarly, the data on endogenous losses in children are uncertain and there are likely to be considerable variations between individuals. However, these data provide a useful basis on which to discuss the likely adequacy of dietary supply for children in Third World countries and for this purpose the following figures, based on the continuous accretion rate for body (Table 5) + losses for Zn, are a useful rough guide: Ca 200 mg/d, P 100 mg/d, Mg 4 mg/d, Zn 1 mg/d. These figures will be referred to in the rest of the text as the ‘biological requirement’.

A comparison of measured intakes (Tables 1 and 2) with theoretical deposition rates (Table 5) demonstrates that the Ca intakes of many children in developing countries are very close to the biological requirement. This is before allowing for losses in body fluids, for incomplete absorption or for illness. Measured P and Zn intakes of children who are no longer breast fed are substantially greater than theoretical accretion rates (approximately 5—10 times). However, Zn supply may approach the biological requirement when losses and absorption are considered (Hambidge et al. 1986; Department of Health, 1991). The Zn, and to some extent the P, intakes during breast feeding are close to the biological requirement particularly in older children receiving little supplementary food (Sandstead, 1985; Krebs & Hambidge, 1986). Mg intakes are considerably higher than theoretical accretion rates at all ages (approximately 10—50 times).

LIKELY MANIFESTATIONS OF MINERAL DEFICIENCIES IN CHILDREN

Is there any evidence to indicate that children in developing countries have problems which could be attributed specifically to mineral deficiencies? It is well known that severe protein–energy malnutrition in children results in linear growth retardation and reduced

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bone mineral contents which resemble juvenile osteoporosis (Garn et al. 1964; Adams & Berridge, 1969) and that skeletal maturation, as assessed by the appearance of ossification centres, is sometimes delayed (Adams & Berridge, 1969). In contrast, very little is known about the manifestations of specific deficiencies of bone-forming minerals in the human. As all the Ca and P needed for building bones must originate from the diet, and as there are no significant extraskeletal reservoirs of these minerals, there must be intakes which cannot support normal growth and bone development.

CALCIUM

There is evidence to suggest that very low Ca intakes in children may result in rickets and osteomalacia (Pettifor, 1991). This is based on a number of case reports from the United States and South Africa of infants and children presenting with radiological rickets, growth retardation and biochemical signs of hyperparathyroidism but with normal vitamin D status (Maltz et al. 1970; Kooh et al. 1977; Pettifor et al. 1978, 1981a; Pettifor, 1991). The previous diets of these children were very low in Ca and all the children responded to Ca-rich hospital diets. Iliac crest biopsies from some of the South African children revealed osteopenia (undermineralization) as characterized by a reduced amount of calcified trabecular bone, severe osteomalacia as evidenced by increased osteoid volume, surface and thickness, a reduced calcification front and a prolonged mineralization lag time, and lesions suggestive of hyperparathyroidism such as increased numbers of osteoblasts and enhanced osteoclastic bone resorption (Marie et al. 1982; Pettifor, 1991). The mechanism by which Ca deficiency may cause rickets is unknown but may involve increased catabolism of 25-hydroxy vitamin D in the liver (Clements et al. 1987; Fraser, 1988b).

The human evidence has similarities to results obtained in experiments with young vitamin D replete baboons fed diets low in Ca but adequate in P for 8–16 months. Mild radiological rickets and histological features of osteomalacia, such as increases in growth plate thickness, osteoid seam thickness, volume and surface, delays in calcification rate and increases in mineralization time (Pettifor et al. 1984) were observed. Biochemical abnormalities suggestive of hyperparathyroidism, such as a transient fall in serum Ca and raised alkaline phosphatase levels, also developed. However, similar experiments with juvenile cinnamon ringtail monkeys produced no radiological, biochemical or histological effects of a low Ca diet adequate in P over a 7 year period (Anderson et al. 1977). The observations in children and baboons are in contrast to the situation with growing laboratory animals. In rats calcium deficiency leads to osteoporosis with no impairment of linear growth until the bone mineral content is less than 50% of normal (Moore et al. 1963; Fraser, 1988a) while young mice appear to be relatively insensitive to low Ca diets (Ornoy et al. 1974).

The effects of marginally low Ca intakes in children are difficult to assess. Studies in South African village children showed that a significant number of individuals had biochemical signs of hyperparathyroidism (low serum Ca, raised alkaline phosphatase) (Pettifor et al. 1979; Eyberg et al. 1986) which normalized after calcium supplementation (Pettifor et al. 1981b, see later). Raised alkaline phosphatase levels have also been observed in underprivileged Brazilian children (Linhares et al. 1986). South African children aged 8–16 years with low Ca intakes and low serum Ca levels have reduced forearm bone densities and metacarpal cortical thickness compared with other children in the community of the same age, weight and height (Eyberg et al. 1986). Low forearm bone mineral contents relative to body size have also been noted in Gambian children (Lo et al. 1990; Prentice et al. 1990). However, chemical analysis of skeletons from children and adults in Ceylon

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revealed no marked differences in the amount of Ca per unit dry weight of bone (Nicholls & Nimalasuriya, 1939) and no indications that low Ca intakes were associated with bone rarefaction or reduced compact bone width were noted in X-rays of children in Surinam (Luyken & Luyken-Koning, 1969). Rickets, however, is a common problem in many tropical countries and in children consuming macrobiotic diets in Western countries and it has been speculated that low calcium intakes may be a predisposing factor (Dagnelie et al. 1990; Fraser, 1991).

PHOSPHORUS

There is evidence that phosphorus deficiency, like calcium, precipitates rickets in children: the rickets-like metabolic bone disease of premature babies is currently believed to be primarily a problem of phosphorus supply (Bishop, 1989; Pettifor, 1991). It is characterized by hypophosphataemia, raised serum alkaline phosphatase levels, low urinary phosphorus excretion and a reduced ability to retain Ca as shown by hypercalciuria. The disorder can be ameliorated largely by phosphate supplementation (Bishop, 1989; Pettifor, 1991).

Marginal P intakes have been implicated in the incidence of bladder stones in young children of Northeast Thailand (Valyasevi et al. 1969). Infants and children living in a stone endemic area excrete low levels of P and high amounts of Ca in their urine and crystalluria is common (Valyasevi & Dhanamitta, 1967; Valyasevi et al. 1967, 1969), features which were ameliorated with phosphate supplementation (Valyasevi et al. 1969). Breast milk contains relatively low amounts of P, with a Ca:P ratio of approximately 2:1. Phosphate supplementation of breast fed children during the first two weeks of life has been shown to enhance Ca, P and Mg retentions (Widdowson et al. 1963). However, prior to the development of modern formula milks, excessive phosphorus intakes by neonates given feeds based on unmodified cows' milk were associated with hyperphosphataemia, hypocalcaemia and tetany (Oppé & Redstone, 1968).

CALCIUM TO PHOSPHORUS RATIO

It is possible that the effects of Ca and P deficiencies may arise from an imbalance of the two bone-forming minerals in the diet despite the fact that in adults the Ca:P ratio appears to have little influence on Ca absorption (see earlier). The children with rickets in the United States and South Africa had diets low in Ca but adequate or high in P (Maltz et al. 1970; Kooh et al. 1977; Pettifor, 1981a). Diets containing low ratios of Ca:P are known to produce secondary hyperparathyroidism in young horses, dogs and other animals (Marie et al. 1982; Fraser, 1988a). Young baboons fed diets low in Ca and P for 8-16 months did not exhibit the histological or biochemical abnormalities that were observed in animals fed diets low in Ca but adequate in P (Pettifor et al. 1984). However, studies in young ringtail monkeys showed that altering the Ca:P ratio in the range 1:4 to 1:0:4 had no consequences (Anderson et al. 1977).

MAGNESIUM

Severe magnesium deficiency in man is characterized by muscle weakness, neuromuscular dysfunction and cardiac disturbances (Department of Health, 1991), normally in association with debilitating diseases such as diabetes and alcoholism (Wacker & Vallee, 1964; Department of Health, 1991). Failure to thrive, growth retardation, bone abnormalities and disturbances of Ca metabolism have been described in Mg depleted animals (Schwartz, 1990; Department of Health, 1991). The Mg content in bone of growing
Mg deficient animals can be 80% below normal although calcium contents are often increased (Schwartz, 1990).

ZINC

In contrast to Ca, P and Mg, the consequences of human Zn deficiency have been well documented due to problems arising from acrodermatitis enteropathica (an inherited disorder affecting Zn absorption), sickle-cell anaemia, chronic renal disease and other conditions (Aggett, 1988). Moderate to severe Zn deficiency in children depresses growth, appetite, skeletal maturation and gonad development which can be reversed with Zn treatment (Aggett, 1988; Prasad, 1991). Zn deficiency is associated with metabolic disturbances of a wide range of hormones, cytokines and enzymes involved in growth and bone development (e.g. IGF-1 (somatomedin C), growth hormone, thyroid hormone, insulin, prolactin, alkaline phosphatase and prostaglandins) (Hambidge et al. 1986). In addition, Zn deficiency affects the immune system, the structure of the skin and intestinal mucosa, taste perception, wound healing, and dark adaptation (Hambidge et al. 1986; Aggett, 1988; O’Dell & Reeves, 1988; Department of Health, 1991; Prasad, 1991). Children with severe malnutrition show clinical signs and immunological deficits which are correctable by Zn (Golden et al. 1978; Golden & Golden, 1979; see later). Whether the effects of Zn deficiency on growth and bone development are a direct consequence of inadequate Zn supply for bone formation or are secondary to the effects of Zn on appetite, the action of growth promoting factors or cell division is not known (Leek et al. 1988).

Marginal Zn deficiency in rhesus monkeys during gestation and postnatal life has been shown to cause growth retardation, delayed skeletal maturation and defective mineralization (Golub et al. 1984; Leek et al. 1984, 1988). The bone abnormalities, which were most severe at 6 months of age and gradually improved thereafter, were similar to those seen in human rickets (Leek et al. 1984, 1988).

A number of observations suggest that Zn deprivation may be implicated in human growth retardation. Adolescent nutritional dwarfism in Middle East countries, characterized by poor growth and delayed sexual maturity, has been related to Zn deficiency in association with deficiencies of other nutrients (Prasad, 1991). In addition, poor Zn status, as suggested by low Zn levels in blood or hair, has been described in growth-retarded Chinese, Mexican, Thai and Papua New Guinean children among others (Chase et al. 1980; Chen et al. 1985; Udomkesmalee et al. 1990; Gibson et al. 1991).

SUPPLEMENTATION STUDIES

Ultimately the test of whether specific mineral deficiencies may affect the growth and bone development of children in the developing world can only be answered by carefully controlled supplementation studies. To date there have been relatively few such investigations and most have involved supplementation with either Zn or Ca. Those studies in which growth has been used as an outcome indicator are summarized in Tables 6–8. Zn supplementation studies of Western children have been included in Table 6 because of the similarity of their Zn intakes to those of Third World children.

It is difficult to generalize the results of the supplementation studies because of wide differences in treatments used, subject ages, social class and home diet, and because many of the investigations, although controlled, were not randomized or double-blind. Despite this, the accumulating evidence suggests that Zn supplementation can increase the height and weight gains of certain groups, particularly infant and adolescent boys, in both developed and developing countries. The response may be limited to individuals with...
### Table 6. Controlled Zn supplementation studies of well children

<table>
<thead>
<tr>
<th>Subjects^a</th>
<th>Age</th>
<th>Number</th>
<th>Zinc dose (mg/d)</th>
<th>Suppl. time (months)</th>
<th>Outcome</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Australia</td>
<td>GR</td>
<td>5-15 y</td>
<td>173 (M + F)</td>
<td>9-18</td>
<td>Height</td>
<td>0</td>
</tr>
<tr>
<td>Aborigines</td>
<td>GR</td>
<td>5-7 y</td>
<td>60 M</td>
<td>10</td>
<td>Height</td>
<td>0</td>
</tr>
<tr>
<td>Canada</td>
<td>GR</td>
<td>12-48 m</td>
<td>119 (M + F)</td>
<td>10</td>
<td>Length</td>
<td>+</td>
</tr>
<tr>
<td>Ecuador</td>
<td>GR</td>
<td>11-18 y</td>
<td>279 M</td>
<td>12</td>
<td>Height</td>
<td>0</td>
</tr>
<tr>
<td>Egypt</td>
<td>BF^c</td>
<td>4-9 m</td>
<td>57 (M + F)</td>
<td>5</td>
<td>Height</td>
<td>+</td>
</tr>
<tr>
<td>France Immigrants</td>
<td>BF^c</td>
<td>4-9 m</td>
<td>57 (M + F)</td>
<td>5</td>
<td>Height</td>
<td>+</td>
</tr>
<tr>
<td>Iran^d</td>
<td>GR Suppl.^a</td>
<td>13 y</td>
<td>49 M</td>
<td>11S, 11Zn</td>
<td>Height</td>
<td>+</td>
</tr>
<tr>
<td>The Gambia</td>
<td>GR</td>
<td>7-27 m</td>
<td>110 (M + F)</td>
<td>14</td>
<td>Length</td>
<td>0</td>
</tr>
<tr>
<td>USA</td>
<td>FF^b</td>
<td>Birth</td>
<td>34 M, 34 F</td>
<td>5.8^i</td>
<td>Length</td>
<td>0</td>
</tr>
<tr>
<td>USA</td>
<td>Normal</td>
<td>33-90 m</td>
<td>96 (M + F)</td>
<td>2.6</td>
<td>Length</td>
<td>0</td>
</tr>
<tr>
<td>USA</td>
<td>GR^†</td>
<td>2-6 y</td>
<td>26 M, 14 F</td>
<td>5</td>
<td>Length</td>
<td>+</td>
</tr>
<tr>
<td>USA</td>
<td>GR^†</td>
<td>2-6 y</td>
<td>10 M, 5 F</td>
<td>5</td>
<td>Diet</td>
<td>+</td>
</tr>
<tr>
<td>USA</td>
<td>GR Low SE</td>
<td>8-27 m</td>
<td>26 M, 24 F</td>
<td>5.7^j</td>
<td>Length</td>
<td>0</td>
</tr>
</tbody>
</table>

Unless stated all children continued with their normal diet during study. M, male; F, female; S, supplement, no extra zinc; Zn, supplement plus extra Zn; MUAC, mid upper arm circumference; Diet, dietary intake; +, significant effect of supplement; 0, no effect.

^a Subjects: GR, growth retarded; SE, socioeconomic class; †, low plasma/hair Zn.
^b Subjects with hair Zn < 1.68 μmol/g.
^c BF, breast fed (+ undescribed weaning foods).
^d Children with heights below the 3rd centile.
^e Protein, vitamin and micronutrient supplement with and without added Zn.
^f Bone, length, width, medullary width of second metacarpal.
^g Liquid protein and vitamin supplement with and without added Zn.
^h FF, formula fed (Similac + iron@ 1.8 mg Zn/l).
^i 5.8 mg/l formula milk.
^j Children with failure to thrive.

References are:
Table 7. Zinc supplementation studies of severely malnourished children

<table>
<thead>
<tr>
<th>Age</th>
<th>Number</th>
<th>Daily zinc dose (mg/kg)a</th>
<th>Suppl. length (months)</th>
<th>Outcome</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bangladesh Mal</td>
<td>1-7 y</td>
<td>25 (M + F)</td>
<td>50</td>
<td>0.5</td>
<td>Weight +</td>
</tr>
<tr>
<td>Chile Mar</td>
<td>8 ± 5 m</td>
<td>32 (M + F)</td>
<td>2</td>
<td>3</td>
<td>Weight + Diet 0</td>
</tr>
<tr>
<td>Chile Mar</td>
<td>7 ± 2 m</td>
<td>39 (M + F)</td>
<td>1.9</td>
<td>3</td>
<td>Length + Diet 0</td>
</tr>
<tr>
<td>Jamaica Mal</td>
<td>4-31 m</td>
<td>12 M, 4 F</td>
<td>1/6-6.4</td>
<td>1</td>
<td>Weight +</td>
</tr>
<tr>
<td>Jamaica Mal</td>
<td>6-31 m</td>
<td>11 M</td>
<td>5-10d</td>
<td>1.5</td>
<td>Diet 0</td>
</tr>
<tr>
<td>Kenya Kwa*</td>
<td>1-3 y</td>
<td>58 (M + F)</td>
<td>5</td>
<td>0.3</td>
<td>Weight +</td>
</tr>
</tbody>
</table>

Mal, mixed marasmus, kwashiorkor, marasmic-kwashiorkor; Mar, marasmus; Kwa, kwashiorkor. The zinc dose was added to the rehabilitation diet, except where stated.

+, Significant effect of supplement; 0, no effect.

* Zinc dose given per kg body weight per day.

b Home diet supplemented with vitamins.

c Advantage in length gain seen at 30 d only.

d Dose given per kg feed.

e Children given a high protein diet.

pronounced growth faltering or low plasma/hair Zn levels. Whether the effects of Zn are a direct consequence of improving Zn supply for tissue growth and metabolism or are mediated through stimulation of the appetite is unclear.

The results of Zn supplementation are more dramatic for children, male and female, recovering from severe malnutrition when growth is extremely rapid and requirements are much greater than normal (Table 7). Zn supplementation of customary rehabilitation diets not only improves weight gain but produces proportionately greater deposition of lean tissue (Golden & Golden, 1992). An increase in length gain was noted in one study (Schlesinger et al. 1992). In addition, Zn treatment of young children recovering from severe diarrhoea has been shown to enhance length gains (Behrens et al. 1990).

The main impression from the few available Ca studies is that supplementation with Ca alone or together with P has little impact on rate of growth but may correct biochemical indicators of marginal Ca status (Table 8). Exceptions are the studies of Indian children by Aykroyd & Krishnan (1938, 1939) in which significant differences in height and weight gain over 3–5 months were observed between control children and those supplemented with relatively low doses of Ca. The differences in height gain were small (3–6 years: 0.14 inches; 6–12 years: 0.21 inches). It has been speculated that the results could be explained by stimulation of the appetite by the calcium salt with consequent increases in food intake (Walker, 1954).

In addition to controlled studies with calcium salts there have been a number of investigations in which calcium-rich or calcium-enriched foods have been provided. For example, improved growth after supplementation with animal milks and with Ca-enriched dhokla (fermented batter) have been reported (Aykroyd et al. 1937; Aykroyd & Krishnan, 1939; Rajalakshmi et al. 1973; Vaughan et al. 1981). These studies are difficult to interpret.
Table 8. Controlled calcium supplementation studies in children from developing countries with low to medium calcium intakes

<table>
<thead>
<tr>
<th>Country</th>
<th>City/Town</th>
<th>Age</th>
<th>Number</th>
<th>Calcium dose</th>
<th>Suppl. time</th>
<th>Outcome</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>India</td>
<td>Mid SE school</td>
<td>3–6 y</td>
<td>87 (M + F)</td>
<td>65 mg&lt;sup&gt;a&lt;/sup&gt;</td>
<td>4–5</td>
<td>Height +</td>
<td>1</td>
</tr>
<tr>
<td>India</td>
<td>Low SE</td>
<td>6–12 y</td>
<td>100 (M + F)</td>
<td>130 mg&lt;sup&gt;b&lt;/sup&gt;</td>
<td>3</td>
<td>Height +</td>
<td>2</td>
</tr>
<tr>
<td>India</td>
<td>Low SE</td>
<td>6–30 m</td>
<td>14 M, 24 F</td>
<td>410&lt;sup&gt;c&lt;/sup&gt;</td>
<td>10</td>
<td>Length 0</td>
<td>3</td>
</tr>
<tr>
<td>South Africa</td>
<td>Urban School</td>
<td>6–14 y</td>
<td>179 (M + F)</td>
<td>454&lt;sup&gt;d&lt;/sup&gt;</td>
<td>36</td>
<td>Weight 0</td>
<td>4</td>
</tr>
<tr>
<td>South Africa</td>
<td>Low SE</td>
<td>9–12 y</td>
<td>60 (M + F)</td>
<td>500&lt;sup&gt;e&lt;/sup&gt;</td>
<td>3</td>
<td>Height 0</td>
<td>5</td>
</tr>
<tr>
<td>Surinam</td>
<td>Mid SE School</td>
<td>6–12 y</td>
<td>85 M</td>
<td>400&lt;sup&gt;f&lt;/sup&gt;</td>
<td>15</td>
<td>Weight 0</td>
<td>6</td>
</tr>
</tbody>
</table>

<sup>a</sup> mg elemental Ca given.
<sup>b</sup> Given as calcium lactate (130 mg Ca/g).
<sup>c</sup> Children younger and older than one year received 2.5 and 5 g calcium glycerophosphate (191 mg Ca/g, 140 mg P/g) respectively 6 days a week.
<sup>d</sup> Other anthropometric indices.
<sup>e</sup> Bone, appearance of ossification centres; radiographic bone dimensions.
<sup>f</sup> Supplementation caused significant biochemical differences (serum calcium, phosphorus, alkaline phos- phatase; urinary calcium, phosphorus) relative to the placebo group.

CONCLUSIONS

The available evidence relating linear growth retardation in developing countries to dietary mineral supply can be summarized as follows:

1. The average P and Mg intakes of children in developing countries are substantially greater than biological requirements (accretion + losses). In addition, there is evidence that absorption of these minerals and conservation of endogenous losses are likely to be high. It would appear unlikely, therefore, that an inadequate dietary supply of P or Mg contributes to the poor linear growth of Third World children.

2. Zn intakes of breast fed children are close to the biological requirement, if one assumes that there is only limited capacity to reduce losses. Children who are no longer breast fed have intakes that are 4–5 times above the biological requirement but Zn supply
may be restricted by poor bioavailability. Supplementation studies suggest that the linear growth of vulnerable groups of children, particularly infant and adolescent boys, can be increased by raising Zn intakes. The mechanism by which this occurs is unknown but may be related to stimulation of appetite or to metabolic effects, rather than to an improved supply of Zn for bone formation per se.

3. Ca intakes are close to the biological requirement for children of all ages in many developing countries (<1–2 times). In addition, absorption of Ca from Third World diets may be poor. There is little information about the extent to which children can adapt to low Ca intakes in terms of enhanced absorption and decreased losses but it must be assumed that substantial adaptation can occur. It may be that slow growth rates represent an adaptation to limited mineral supply. There are indications that marginal Ca status may be reflected in biochemical signs of hyperparathyroidism and in low bone mineral contents, and may induce or predispose children to rickets. The evidence from the small number of Ca supplementation studies on the effects of increasing Ca intakes on bone growth and development is inconclusive.

In conclusion, this review suggests that more research is warranted into the link between human bone growth and development and dietary Ca and Zn supply, but that P and Mg intakes are unlikely to be important in the aetiology of stunting. In reaching these conclusions a number of assumptions have had to be made which should be borne in mind. First, the wide differences there are likely to be in requirements, intakes and ability to adapt between individual children have not been considered. Secondly, estimating needs on the basis of mineral deposition rates does not take account of the intakes which may be required to maintain optimal function, especially relevant for Zn and Mg. Thirdly, the arguments are based on inadequate data, particularly with respect to the mineral content of the body, the absorption and losses of minerals from children habituated to low intakes, and the identification of marginal mineral status in Third World children. It is to be hoped that more information will become available in the future with the advent of new sensitive, non-invasive techniques, such as stable isotope techniques for measuring absorption and absorptiometric methods for assessing bone mass, and as a result of the current search for specific markers of marginal mineral status and of bone turnover.

REFERENCES


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Lo. C., Jarjou, Luyken, R. Luyken-Koning, F. W. M., Cambridge, T. H., Dohle, T. Luyken, R.

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