abstract

of dentistry, the Louis, directors.

Department of Pharmacology, Chemistry, Washington University School

In teeth of children

Accumulation of environmental 90Sr
RESULTS

Commercial Dolomite milk, represented by X, is a component of the 90% per gram of calcium for tooth crown and

where C' and C are the 90% per gram of calcium for tooth crown and


A proportional expression for the 90% per gram of calcium of tooth

To the extent that the equation permits the determination of each

With these estimates, Bg can be solved for each appropriate age

In the American Dental Association's study of the American people, the estimate of the

Lasota's per cent of milk calcium, or the estimate of the calcium content of the

For tooth development, the following formula is used:

Where D = difference in dental crown between 1 and 12 years of age, the value is

The variable A refers to the concentration of 90% per gram of calcium

<table>
<thead>
<tr>
<th>Data</th>
<th>100%</th>
<th>90%</th>
<th>80%</th>
<th>70%</th>
<th>60%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data (remaining)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Tooth Development**

**Proportion of Tooth Crown Deposited During Development**

Waves, as in the literature, are the common denominator in the expression of tooth crown proportions. However, these expressions, when evaluated, reveal the nature of tooth crown proportions and the relationship of the bone and dentin to the tooth crown proportions.
Accumulation of Ag in Permanente Teeth of Preadolescents

Accumulation of Ag in Permanente Teeth of Infants

Accumulation of Ag in deciduous Teeth of Infants

Environmental effects of Ag in the year of birth and the first 6 months of the year of birth. Each point represents the average of 50 participants. The experimental points are denoted by the filled circles (○). The lines represent the trend of the data, as shown in the figure.
The differences are apparent in the total phosphorus content of milk at different ages. The phosphorus content is higher in milk from older children. The graph shows a clear increase in phosphorus content as the child grows older.
RESEARCH AND DEVELOPMENT


