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Autore	Banoczy Jolan
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Altri autori (Persone)	PetersenP. E (Poul Erik) Rugg-GunnA. J
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Technology, Industry, Agriculture
Delivery of Health Care
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Nota di contenuto

Milk, nutrition and human health / A.J. Rugg-Gunn and P.E. Petersen --
Clinical studies / J. Bánóczy and A.J. Rugg-Gunn -- Basic science
studies / W.M. Edgar -- The addition of fluoride to milk / A.E. Villa --
The Implementation of community based programmes / S.M.
Woodward -- Evaluating fluoride exposure in milk fluoridation
programmes / A.E. Villa -- Programme evaluation / P.E. Petersen and
A.J. Rugg-Gunn.

Sommario/riassunto

Around the globe dental caries is a public health problem and the
disease burden is particularly high among under-privileged groups. In
several low-income countries the WHO anticipates that the incidence of
dental caries will increase as a result of growing consumption of sugars
and inadequate exposure to fluorides. The good news is that dental
caries is preventable through the effective use of fluoride. WHO
emphasizes the importance of automatic administration of fluoride as
part of public health programmes. Substantial research has provided
evidence of the effectiveness of milk fluoridation