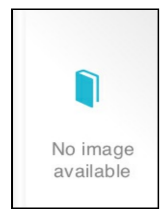
Fluorides in caries prevention.

Butterworth-Heinemann - The Fluoride Debate: The Pros and Cons of Fluoridation



Description: -

-

Fluorides, Topical -- therapeutic use

Fluoridation

Dental caries -- prevention & control

Fluorides -- Physiological effect

Fluorides -- Therapeutic use

Dental caries -- PreventionFluorides in caries prevention.

-Fluorides in caries prevention.

Notes: Includes bibliographical refrences and index.

This edition was published in 1991



Filesize: 63.410 MB

Tags: #The #Fluoride #Debate: #The #Pros #and #Cons #of #Fluoridation

Use of topical fluorides for caries prevention in primary teeth

Supported by community trials, WHO, FDI World Dental Federation recommendations and others. The most extensive use of fluoridated salt is in Jamaica, Costa Rica, the canton of Vaud, and Switzerland.

Fluorides in the prevention of caries.

The urination is a common body process of all living beings. In Europe, only four countries have optional salt fluoridation Germany, France, Switzerland, and Austria, while the majority have neither fluoridated water nor fluoridated salt.

Fluoride and Caries Prevention

The tooth decay is followed by plaque development, which eventually leads to gum problems. The bioavailability of fluoride in milk and the biological plausibility of milk fluoridation were demonstrated by a significant amount of non-clinical published research. A very recent study, conducted in Bulgaria, also showed that fluoridated milk delivered on a daily basis to children in schools resulted in substantially lowering caries development compared to children receiving milk with no added fluoride.

Use of topical fluorides for caries prevention in primary teeth

SALT FLUORIDATION The fact that the lower social strata consistently show the highest levels of caries in the population has so far remained an unsolved problem. On the one hand, supporters of the law argued that salt fluoridation can help reduce tooth decay especially since its rate in Lebanese children was among the highest in the world.

Fluoride use in caries prevention in the primary care setting

However, this might not be the case everywhere. A 3-year clinical trial into the effect of fluoride content and toothpaste abrasivity on the caries inhibitory properties of a dentifrice.

Fluoride and their role in dental caries prevention

Leu-wai-see has more than 20 years of dental experience and has been a dental hygiene educator for 8 years. Clinical protocols for caries management by risk assessment. Perspectives on the use of prenatal fluorides: a reactor's comments.

The Role of Fluoride In Caries Prevention

SOURCES OF FLUORIDE Fluoride is found in community water sources, foods, toothpastes, mouthrinses, and professional products.

Fluoride use in caries prevention in the primary care setting

It was performed in the PubMed and the Google Scholar databases in January 2018 without limitation as to the publication period.

Related Books

- Invencível armada, 1588 a participação portuguesa
 Rene glæder Musikforeningen Euphrosyne fylder 100 år, 1875 7. februar 1975
- Losing the dead
- Patterns in Platos thought. Papers arising out of the 1971 West Coast Greek Philosophy Conference.
- Principles of historical geology