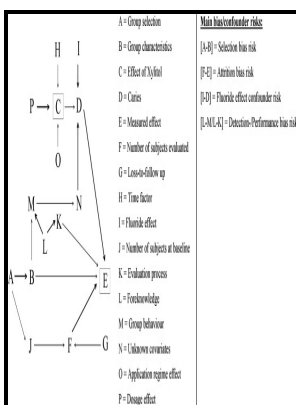


Relationship of food intakes to the anticariogenic effect of fluorine.

-- Fluoride



Description: -

-Relationship of food intakes to the anticariogenic effect of fluorine.

-Relationship of food intakes to the anticariogenic effect of fluorine.

Notes: Thesis (M.A.) -- University of Toronto, M.A.

This edition was published in 1960



Filesize: 5.69 MB

Tags: #Enamel #remineralization #and #repair #results #of #Biomimetic #Hydroxyapatite #toothpaste #on #deciduous #teeth: #an #effective #option #to #fluoride #toothpaste

Fluorine in foods

There is a presumption that a statute is constitutional and the onus of showing that it is unconstitutional rests on the plaintiff who attacks it.

Enamel remineralization and repair results of Biomimetic Hydroxyapatite toothpaste on deciduous teeth: an effective option to fluoride toothpaste

Dental erosion tooth wear The attack of dental hard tissue by acids other than those produced by the plaque may lead to the loss of tooth , also known as dental erosion. The State has the duty of protecting the citizens from dangers to health in a manner not incompatible or inconsistent with the rights of those citizens as human persons. Dietary Interactions There is evidence that fluoride may interact with certain nutrients and dietary substances see Table 2.

Dietary Reference Values for fluoride

Hosted on the Ohio State University website.

Ryan v. A.G.

The procedures were performed at the UOC of Pediatric dentistry Sapienza University of Rome department of Oral and Maxillo-Facial Sciences. David Locker Community Dental Health Services Research Unit Faculty of Dentistry, University of Toronto November 15, 1999 Executive Summary This report provides an update of the 1996 Federal-Provincial Subcommittee Report concerning fluoride in the water supply.

Fluoride (Fl)

Therefore, an increased risk for skeletal fluorosis from excess fluoride intake may exist for malnourished individuals who live in hot climates or tropical environments.

Fluorine in foods

These latter rights are expressly qualified in various ways.

Fluorine

It could be highly advantageous to explore the local delivery of such therapeutic nanoparticles at the site of enamel decalcification, biofilm formation, and gingivitis. Foods generally contribute only 0. The innermost dentin caries has been reversibly attacked because the collagen matrix is not severely damaged, giving it potential for repair.

Fluoride

Screening can result in earlier detection. Before the cavity forms, the process is reversible, but once a cavity forms, the lost tooth structure cannot be. Later, in 1954 in the US, Frank Orland working with hamsters showed that caries was transmissible and caused by acid-producing Streptococcus thus ending the debate whether dental caries were resultant from bacteria.

Related Books

- [Harriet Tubman - the life of an African-American abolitionist](#)
- [Political thought in England - Locke to Bentham](#)
- [Prophetic voices - Black preachers speak on behalf of children](#)
- [California evidence](#)
- [Organic sulfur compounds](#)